

Form Name: Application for Fdn CNH Board
 Submission Time: August 29, 2016 2:33 pm
 Browser: Chrome 46.0.2486.0 / Windows
 IP Address: 72.170.176.132
 Unique ID: 272285672
 Location: 37.750999450684, -97.821998596191

First Name	Valarie
Last Name	Brown-Klingelhofer
Kiwanis Club	Marina; Monterey Bay; Centennial eClub
Division	43
List position(s) held within Kiwanis	<ul style="list-style-type: none"> •2015 - 2016 Governor's Executive Team •2016 - 2018 Kiwanis International Club Opening Team •2015 - 2016 Lead the opening of three new Kiwanis Clubs (two new club to open by end of 2016) •2016 Kiwanis International I-Plan Team •2015 - 2016 CNH District Strategic Planning Committee •2015 -2016 CNH District Master Trainer •2016 Facilitated trainings at Region 9 and 17 Regional Training Conferences •2015-2017 - Club Leadership Education Certified Trainer (CLE) •2015-2018 - Formula Team Club Opener and Club Counselor •2015-2016 - Opened/Sponsored new Key Club with Key Club Lt. Governor •2015 Mid-Year North Conference Chair (Monterey) •2014 and /2014-2015 - Distinguished Lt. Governor for Division 43 •2015-2017 - Charter President, Monterey Bay Kiwanis Club •2015-2017 - Secretary and Membership Chair, Marina Kiwanis Club •2012-2014 - President, Marina Kiwanis Club •2012-2015 - Division 43 Project Eliminate Chair and Marina Model Club Chair •2011-2013 - Advisor, Los Arboles Elementary School Builders Club •2010-2012 - Board Member, Marina Kiwanis Club
Are you a Past District Officer?	No
Number of Years in Kiwanis	7
Employer	BK Maps
Please indicate if you're retired	Yes
Occupation (or former occupation if retired)	Current -- Organizational Management Consultant; Former -- Higher Education and Health Administration

<p>Explain how your background or experience will benefit the Kiwanis Cal-Nev-Ha Foundation if you are elected to the Board.</p>	<p>In my professional career as a coach, teacher and then a principal I had to motivate, lead, and inspire the entire community to step up and help our students. We also had to convince the students to be all they could be. I still have that enthusiasm and Kiwanis is a way I can still contribute to improving the lives of children. I will bring ideas, be willing to work with others, and will continue to be enthusiastic about what we do. I also understand how our organization works so I believe I can help us work through some of the pitfalls that develop from time to time. I have helped find innovative ways to fund many different projects and think I can help the Foundation do this. I have a passion for Kiwanis and work well with others who share that passion and that synergy we will create will make us better.</p>
<p>Please tell us why you are applying to the Kiwanis Cal-Nev-Ha Foundation Board.</p>	<p>I believe in Kiwanis and what we are trying to do. I have done most of the jobs in the organization and this is the next logical step for me to continue to make a difference. I also believe my background and experience will allow me to be a valuable asset to the Board.</p>

Form Name: Application for Fdn CNH Board
 Submission Time: August 18, 2016 12:18 am
 Browser: Mozilla rv:11.0 / Windows
 IP Address: 98.244.36.219
 Unique ID: 270389389
 Location: 38.616401672363, -121.49620056152

First Name	William (Bill)
Last Name	Hooper
Kiwanis Club	Kiwanis Club of Citrus Heights
Division	44
List position(s) held within Kiwanis	Club President 1985/86, 2007/08, 2015/16, Lt Gov 2005/06, District Trustee 2011/14, CLE Trainer, Foundation Ambassador, Club Counselor
Are you a Past District Officer?	Yes
Number of Years in Kiwanis	38
Please indicate if you're retired	Yes
Occupation (or former occupation if retired)	High School Principal
Please check the top three areas you have the most experience in:	Fundraising Marketing/Public Relations/Media Organizational Development
List position(s) held with other non-profits/foundations	President of Kiwanis Family House BOD, Member of the Citrus Heights Police Activities League BOD
Those candidates elected by the Foundation's Board of Directors will be forwarded to the District's Board of Trustees in accordance with the Bylaws of our Foundation. In order to familiarize the Special Members with our candidates please summarize, in narrative form, your qualifications to serve on this Board. Please only include the most relevant information and limit your response to not more than 100 words. We reserve the right to edit your narrative for clarity and fit.	Because I have been an active Kiwanian for almost 38 years I understand the organization and how it works and have the developed positive personal relationships with other members throughout the district that will allow me to work with them to help the Foundation grow and be even more effective in carrying out its mission. I like to dream about what is possible and if we decide it is the right thing to do and then find a way to do it. Being a club president, Lt Gov, CLE trainer, Foundation Ambassador and club counselor, as well as attending numerous international and district convention seminars has given me the background to provide ideas and offer suggestions that will help improve and grow our Foundation. The 30 years I spent helping develop Kiwanis Family House and the time I spent as president of the Board of Directors is also a valuable experience I can draw on as I work as a servant leader for the Foundation Board.

Please check the top three areas you have the most experience in:	Fundraising Marketing/Public Relations/Media Organizational Development
List position(s) held with other non-profits/foundations	Executive Director for Gathering for Women, Monterey Foundation for Educational Achievement -- Dean/Vice President Perkin's Family Trust - Board Member Women's Leadership Council (CSUMB) -- Member Soroptimist International - International Trainer California State University - Title IV Committee Chair for CSU Trusties 18 years of working in Non-profit sector for University of Northern Colorado, State University of New York at Stony Brook, California State University System, consultant for International Board of Trustees for They Are One, Inc.
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Explain how your background or experience will benefit the Kiwanis Cal-Nev-Ha Foundation if you are elected to the Board.	I will bring unique and complementary skills to the current board. I have an innovative and creative approach to marketing and fundraising in a highly competitive non-profit market. My technical skills and experience with social media will assist the board in communicating our needs, accomplishments and goals in formats that are used by our membership. Because of my work as an organizational consultant with the NFL, NCAA Title IX audit committee, and working on numerous colleges and universities throughout the district, I have a wealth of resources - social connections, resources and experiences to draw from.
Please tell us why you are applying to the Kiwanis Cal-Nev-Ha Foundation Board.	I believe in the Foundation's mission and what to help make a difference at the Kiwanis Cal-Nev-HA District Foundation level. I want to be an active member of the board--providing more funding to PTP based initiatives throughout Cal-Nev-HA and increasing funding for the Accelerate Initiative.

Form Name: Application for Fdn CNH Board
 Submission Time: August 30, 2016 4:32 pm
 Browser: Safari 9.1.2 / OS X 10.9 Mavericks
 IP Address: 50.184.53.119
 Unique ID: 272536244
 Location: 37.639301300049, -122.04419708252

First Name	Robert
Last Name	Larsen
Kiwanis Club	Kiwanis Club of Alameda
Division	2
List position(s) held within Kiwanis	Board Member Kiwanis Club of Alameda 2010-2012 President Elect Kiwanis Club of Alameda 2012-2013 President Kiwanis Club of Alameda 2013-2014 LT Governor Division 2 CNH District 2014-2015 District Trustee Region 9 CNH District 2015-2018 Chairman Strategic Planning Committee 2015-2016 Committee member Convention Site & Selection, Finance, Kiwanis Education and Policy 2015-2016 CLE Trainer 2014-2016 Club Counselor, Formula for the Future 2014-2016 Governor's Cabinet 2015-2016
Are you a Past District Officer?	Yes
Number of Years in Kiwanis	8
Please indicate if you're retired	Yes
Occupation (or former occupation if retired)	Scientist/VP of Research
Please check the top three areas you have the most experience in:	Fundraising Marketing/Public Relations/Media Organizational Development
List position(s) held with other non-profits/foundations	Director Kiwanis Foundation of Alameda President Kiwanis Foundation of Alameda Chair and Member Community Grants Committee Kiwanis Club of Alameda. Chairman of the Kiwanis Foundation's Annual Chili Cook Off and BBQ Dinner Fundraiser (several times).

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<p>Explain how your background or experience will benefit the Kiwanis Cal-Nev-Ha Foundation if you are elected to the Board.</p>	<p>I believe my extensive training in analytical and critical thinking, problem solving, and hypothesis formation and testing may help resolve/prevent issues the Foundation may have currently or in the near future (i.e., fresh eyes with a different perspective). One of my talents is studying a situation and identifying new or overlooked opportunities for growth, success, etc. Throughout my training and career as a scientist I have developed a strong work ethic and I have never turned down an assignment. Additionally, I am used to working on difficult/complex problems, many of which have taken years of hard work and dedication to answer. Bottom line is I'm comfortable working on difficult, time-consuming tasks. I am experienced in project management and developing Road Map Action Plans and/or Strategic Plans to meet goals of an organization. I worked many years in a Matrix Management System and understand the power it affords to organizations with limited resources.</p>
<p>Please tell us why you are applying to the Kiwanis Cal-Nev-Ha Foundation Board.</p>	<p>I wish to further my service to the CNH District by serving on the CNH Foundation Board. Additionally, I want to apply my talents to strengthen our CNH Foundation's image using data presentation techniques commonly used in the sciences. Furthermore, I am a supporter of the CNH District Foundation through my Distinguished Service Awards, Dunlap Fellowships and support of the Accelerate Program and would love to have the opportunity encourage more members of the CNH District to do the same. I do believe member education is the key. I firmly believe in the mission of the CNH Foundation and want to do my part to strengthen and grow the Foundation in order to increase the impact we have on children and communities and improve outcomes in their lives.</p>

Form Name: Application for Fdn CNH Board
 Submission Time: March 15, 2017 12:49 pm
 Browser: IE 11.0 / Windows 7
 IP Address: 207.228.61.115
 Unique ID: 313197028
 Location: 39.491401672363, -119.84349822998

First Name	Thomas
Last Name	Leahy
Kiwanis Club	Reno, Sunrisers
Division	23
List position(s) held within Kiwanis	District Trustee 2012-2015 Div 23 LTG 1997-98 Club Treasurer 1996-Present Club President 1993-94
Are you a Past District Officer?	Yes
Number of Years in Kiwanis	31
Employer	National Indiana Gaming Commission
Please indicate if you're retired	No
Occupation (or former occupation if retired)	Financial Background Investigator
Please check the top three areas you have the most experience in:	Accounting/Auditing Marketing/Public Relations/Media Organizational Development
List position(s) held with other non-profits/foundations	No official positions besides day to day volunteer at events.
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<p>Explain how your background or experience will benefit the Kiwanis Cal-Nev-Ha Foundation if you are elected to the Board.</p>	<p>I have worked with my club for my entire membership on fundraising for both our service and charity accounts. As Treasurer I have a duty of not only review and maintain fund accounting but to also look for new opportunities. I organize and coordinate our clubs largest fundraiser, and have done so for the last 20+ years. I have also volunteered by time to help other organizations with their events.</p>
<p>Please tell us why you are applying to the Kiwanis Cal-Nev-Ha Foundation Board.</p>	<p>Besides personal recruitment by multiple current board members, I wish to learn more about the Foundation. I have had limited exposure over the years, more recently as a new Ambassador.</p>

Form Name: Application for Fdn CNH Board
 Submission Time: August 13, 2016 4:30 pm
 Browser: Chrome 52.0.2743.116 / Windows
 IP Address: 67.239.216.115
 Unique ID: 269501883
 Location: 36.0625, -115.3191986084

First Name	Peter
Last Name	MacHott
Kiwanis Club	North Las Vegas
Division	28
List position(s) held within Kiwanis	Club secretary (D), Club President (D), Lt. Governor (D), KI Certified Club Trainer (2001).
Are you a Past District Officer?	Yes
Number of Years in Kiwanis	35
Employer	Retired from the Army and Air Force Exchange Service
Please indicate if you're retired	Yes
Occupation (or former occupation if retired)	Management for Retail, Food and Services operations
Please check the top three areas you have the most experience in:	Property Management Marketing/Public Relations/Media Organizational Development
List position(s) held with other non-profits/foundations	Treasurer, Kiwanis Clubs of Southern Nevada Foundation
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<p>Explain how your background or experience will benefit the Kiwanis Cal-Nev-Ha Foundation if you are elected to the Board.</p>	<p>I have been a Kiwanian in 6 Kiwanis Clubs located in 4 Districts. This has enabled me the opportunity to see multiple ways of approaching the same goals. My background with the Army and Air Force Exchange service at multiple, worldwide locations, has allowed me to interact with different cultures and personalities. My management and education has allowed me the to develop my project management skills.</p>
<p>Please tell us why you are applying to the Kiwanis Cal-Nev-Ha Foundation Board.</p>	<p>For to long, there has been no representation of the Foundation Board from Division 28. As a result, the clubs in Division 28 have had their interest diminished is supporting the Foundation as they see minimal reciprocal support from the Foundation. With possible reestablishment of a partnership with a local hospital, I would like to help reinvigorate the Division's support of the Foundation</p>

Valarie E. Brown-Klingelhofer, PhD

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Greenfield, CA 93927
LINKEDIN: www.linkedin.com/pub/valarie-brown/1b/867/746

Valarie@BKMaps.com
Cell: (831) 241-4127
Home: (831) 674-5899

PROFESSIONAL WORK EXPERIENCE:

Independent Organizational Management & Planning Consultant (International) 6/90–Present

Contracted consultant who provides comprehensive employee relations training, marketing & publications, event management, career coach & life skills development. Services provided include short term budget analyst, reconciliation, reporting, auditing and planning services for non-profit and for profit organizations with budgets ranging from \$5,000 to \$75,000,000 for clients including West Valley Comm. College, CSU Monterey Bay, AT&T/Pac Bell, Duke University (Durham, England), Community Hospital of the Monterey Peninsula, and the Western Association of College & Univ. Housing Officers. Extended assignments include the facilitation and the development of enrollment, operational communication plans, and departmental administrative coordination. On multiple assignments, provided office support activities such as developing office procedures; writing compliance reports, managing and organizing departmental procedure and safety manuals. Coordinate professional conferences, seminars meetings, & events for teams ranging from 5 participants to 4,500 team members.

Nonprofit Executive Director, Gathering For Women-Monterey, Inc, Monterey, CA. 8/15 – 2/16

Part-time exempt comprehensive non-profit executive director and day program director for grassroots based volunteer-lead non-profit organization serving homeless women and children on the Monterey Peninsula. Responsible for the reorganization and relocation of program that served an average of 450 hot meals, supported 618 women and their children with social service and material goods and lead the volunteers to serve 350 families in our food pantry. Initiated and facilitated a successful fundraising campaign that raised over \$85,000. Fundraising initiative included grant procurement and fundraising initiatives. Designed a comprehensive board of trustees onboarding curriculum. Implemented the protocols for the organization to become a charitable giving 501©3.

Tyler Heart Institute Senior Administrative Assistant, (Promotion) 1/08 – 7/15

Temporary Administrative Assistant, Community Hospital of the Monterey Peninsula 4/07-1/08
Positioned started as a temporary contract with Manpower at CHOMP, Cardiology and Pulmonary Services. Promoted to support the newly developed Tyler Heart Institute, where I provide budgetary and administrative support for the Directors of the Tyler Heart Institute and Pulmonary Services. In addition to the roles and responsibilities from 4/2007-1/2008, I provide operational leadership and support for nine cost centers; serve as Assistant to THI Director, perform duties of budget analyst for a combined budget of \$48 million with team of 95 professional staff and 12 executive team members. Manage THI One-Stop Center. Represent the directors and vice-presidents at community events and meetings. Train and supervise 20+ auxiliary ambassadors and expeditors. Work with Communications & Marketing to develop a comprehensive regional presence. Coordinate THI Externship program and serve as liaison to college and university student and employee constituents for THI Affiliates' program. Facilitate operational and fiscal benchmarking and research studies/assessments. Work closely with Business & Development Offices to secure donations and grants. Serve on THI Strategic Planning Work Group and United Way Team.

Dean of Enrollment Management Cogswell Polytechnical College Sunnyvale, CA 9/04 – 8/06

Comprehensive leadership, supervisory, and fiscal responsibility for admissions, articulation, financial aid/student financial services, image management, marketing, one-stop campus service center, outreach, public relations, recruitment, registrar (student records/scheduling), campus tours, and veteran affairs for a four-year WASC accredited not-for-profit college. Daily supervision responsibilities for directors, service area coordinators, offsite and onsite professional staff members, and student ambassadors. Ongoing responsibilities for program review, policy development, strategic planning, enrollment assessment, and institutional research. Development and oversight for campus wide Memorandums of Understandings (MOUs) and special group matriculation agreements, including Apple Certifications, Adobe Training Programs, HP Employee Educational grants, and Space Systems Loral's employee educational Program. Serve as chair and/or provide leadership for numerous campus wide initiatives and committees including Enrollment Management Comm., WASC Accreditation Team. Technology Comm., Academic Curriculum Comm., Web Development Comm., and CAMS SIS Conversion Taskforce. Designed nationally recognized award winning catalog and marketing campaign for 2005 & 2006.

Director of Admissions & Records California State University Monterey Bay Seaside, CA 11/00 - 7/04

Primary leadership, management and fiscal responsibilities for admissions, transfer articulation, registration, graduation evaluation, international student admissions & matriculation, athletic eligibility, ELM/EPT testing services, and student information systems development for an undergraduate and graduate/post-baccalaureate university. Supervised, trained, and evaluated 22 professional and paraprofessional staff members. Participated in and facilitated Enrollment Services Planning Team, Enrollment Management Leadership Team and the Enrollment Management Core Group

providing leadership in the development and facilitation of access strategies, enrollment planning and retention programs. Coordinated Chancellors Office reports and collaborated with institutional research in the reporting requirements, timelines, data element definitions, and location of data elements within BANNER. Oversight for campus wide MOUs and other special group registration, catalog, schedule of classes, academic progress reports, coding, enrollment and reporting, including Leon Panetta Institute, Oberon Exchange, MIIS Exchange, CSU Study Abroad, CSU Visitor, CSU Concurrent and Cross Enrollment. Participated on 22 campus wide committees, task forces and work groups including WASC Capacity Team, Campus Student Information Group (SIG), Enrollment Management Committee, Academic Publications, and Matriculation Policy. (Served in interim manager role 11/2000-5/2001)

TEACHING EXPERIENCE:

- Club Leadership Education Trainer, Certified Master Trainer, Kiwanis International 3/15-Present
- First Year Seminar 100: Freshman Orientation & Writing California State University Monterey Bay 8/12-2/13
- First Year Seminar 100: Freshman Orientation & Writing California State University Monterey Bay 8/04-1/05
- Master’s in Education 697: Consultation in Higher Ed. California State University Monterey Bay 1/03-5/03
- College Student Personnel Administration 222: Death & Dying Univ. of Northern Colorado 8/97-12/98
- Psychology 466: New Student Orientation Leadership California State University, Fullerton 1/94-6/94
- Sociology 456: Leadership Theory & Development State University of New York at Stony Brook 8/89-5/91
- Stony Brook University 101: Freshman Orientation State University of New York at Stony Brook 8/89-5/91

ADDITIONAL PROFESSIONAL EXPERIENCE:

- Credential Courses, Enrollment Management in Higher Education, University of Florida 7/2001– 7/2002
- Director of Admissions, Cleveland Chiropractic College Los Angeles, CA 7/1999 - 9/1900
- ETS Testing Proctor and Supervisor, Career Services, University of Northern Colorado 1/1995 - 6/1999
- Assistant to the Associate Dean of the Graduate School, Univ. of Northern Colorado Greeley, CO. 8/1997 - 5/1999
- President of the Graduate Student Association, University of Northern Colorado 5/1997 - 5/1998
- Director of the University Center Board, University of Northern Colorado 7/1997- 5/1998
- Hall Director, Residence Life & Housing Services University of Northern Colorado 7/1994 – 8/1997
- Assistant Coordinator Office of Student Life, California State University, Fullerton 8/1993 - 6/1994
- Residential Life Coordinator, California State University, Los Angeles 7/1991 - 6/9193
- Resident Director, State University of New York at Stony Brook Stony Brook, New York 7/1989 - 5/1991
- Hall Coordinator, Residence Life & Housing Services, University of California, Berkeley 7/1988 - 5/1989
- Resident Assistant, Residence Life and Housing Services UC, Berkeley 2/1987 - 5/1988
- Summer Conference Clerk & Guest Services Coordinator, UC, Berkeley 10/1984 - 9/1987

PROFESSIONAL ORGANIZATIONS & AFFILIATIONS:

- Kiwanis International— 2011-13, 2015-17 Club President, Lt. Governor 2014/2014-15 2010 – Present
- Soroptimist International—SICB Vice-President, Scholarship Chair, SIMB President, SIS Secretary 2010 - Present
- American Heart Association, International Organization 2008 – Present
- Women’s Leadership Council, California State University Monterey Bay 2003 - Present
- AAUW: American Association of University Women (Monterey Scholarship Committee) 2000 – Present

NOTABLE AWARDS & SCHOLARSHIPS:

- 2014-15 Distinguished Lt. Governor Kiwanis International, California Nevada Hawaii District
- 2013, 2014 City of Marina Community Service Organization of the Year (President of Club)
- 2003 Graduate Deans Citation for Excellence and Graduate Student Ceremonies Welcome Speaker
- 1999 NASPA-IV West Rising Star Award (Graduate Student Category)
- 1998 UNC Student Representative Council Leadership Award
- 1997-1999 Colorado Graduate Student Diversity Scholarship
- 1998 Montfort Outstanding Graduate Student Service Scholarship
- 1998 Jack Shaw College Student Personnel Dissertation Award
- 1990 Date Rape: A Step beyond—Co-founding member of NASPA 1990 program of the year
- 1987 Norte Vista High School Hall of Fame
- 1984 California State Champion -- Extemporaneous Speaker and Impromptu Speaker

EDUCATION:

- PhD (Doctor of Philosophy): College Student Personnel Administration (Dean’s Citation) Degree Awarded:
University of Northern Colorado Greeley, Colorado May 2003
- MA (Master of Arts): Educational Leadership & Policy Studies Degree Awarded:
University of Northern Colorado Greeley, Colorado August 1996
- BA (Bachelor of Arts): Mass Communications Degree Awarded:
University of California, Berkeley Berkeley, California December 1991

Valarie E. Brown-Klingelhofer, PhD

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JURIED AND INVITED PRESENTATIONS:

<u>Club Leadership Education</u> Kiwanis International, California-Nevada-Hawaii Region. Conduct comprehensive service leadership and volunteer based organizational management for non-profit and foundation board members.	2015-Present
<u>Crucial Conversations</u> (Vitalsmarts Certification)	2014 - Present
<u>Civility and the development of membership</u> Soroptimist International Sierra Pacific Region. Conducted multiple district wide workshops for 80 to 350 participants in each workshop.	2011 - Present
<u>Bob's Rules of Order—Casual Roberts rules for informal Groups</u> Invited facilitator for Associated Students at CSU Monterey Bay and UC Santa Cruz	2007-2014
<u>Civility and the development of membership</u> Invited facilitator, conducted two sessions at the Soroptimist International Convention in Oahu, HI.	2012
<u>Core Competencies for Housing Officers & Residence Life Staff in Student Affairs</u> WTI (Western Training Institute) (Invited Faculty in Residence)	1/2006
<u>Document Imaging: Efficiency and Effectiveness Study</u> Optika/Acorde Solutions (Invited International WebCast)	6/2002
<u>Online Learning & Learning Support: An Integrated Approach</u> (Dr. Dan Granger Co-Presenter) California Virtual College, Online Student Services Conference (Juried)	4/2001
<u>Online Advising: Critical to Degree Completion Program</u> (Dr. Dan Granger & Steve Brown Co-Presenters) California Virtual College, Online Student Services Conference (Juried)	4/2001
<u>Inspiring the Advancement of Diverse Students Learning Communities</u> (Half day pre-conference) NASPA (National Association of Student Personnel Administrators) (Juried)	3/1999
<u>Psychosocial and Identity Development of College Students: Implications for Student Affairs Professionals Working With Learning Communities</u> NASPA IV WEST (National Association of Student Personnel Administrators) (Juried)	11/1998
<u>Findings from National Teaching and Graduate Assistant Stipend and Workload Study</u> NAGAP (National Association of Graduate & Professional Schools) (Invited)	10/1998
<u>Are you my hero? Finding a Mentor</u> (Corinne Shearer Co-Presenter) NACURH (National Association of College & University Residence Hall) (Juried)	10/1996
<u>Are you my hero? Finding academic and career mentors</u> (Corinne Shearer Co-Presenter) AIMHO (Association of Inter-Mountain Housing Officers) (Juried)	11/1996
<u>Conflict is not a four letter word: Managing Conflict in Student Organizations</u> (Kathy Feeley Co-Presenter) NODA (National Student Orientation Directors) (Juried) 2/1994 & CSU Fullerton Leadership Institute (Invited) 4/1994	
<u>Are you my hero? Finding academic and career mentors</u> Gateway to Leadership Programming Series CSU, Los Angeles (Invited)	4/1993
<u>Mobility and transitions in the 90's</u> CACUHO (California Association of College & University Housing Officers) (Juried)	3/1993

WILLIAM L. HOOPER

8560 Elm Avenue

Orangevale, CA 95662

(916) 988-6880

PROFESSIONAL EXPERIENCE

- 2000-2004 Principal, Casa Roble Fundamental High School
- 1993-2000 Vice Principal, Del Campo High School
- 1984-1993 Curriculum Vice-Principal, Bella Vista High School
- 1983-1984 Vice Principal and Student Activities Director, Encina High School
- 1978-1984 Adult Education Principal, San Juan Unified School District
- 1980-1983 Administrative Assistant and Vice Principal, La Sierra High School
- 1978-1980 Administrative Assistant, Rio Americano High School
- 1968-1977 Director of Student Activities, Teacher Corps Team Leader, Teacher, Coach, Casa Roble High School

EDUCATIONAL BACKGROUND

- AA Liberal Arts, Sierra College, 1962
- BA Social Science, Chico State College, 1965
- General Secondary, Chico State College, 1966
- MA Educational Administration, California State University, Sacramento, 1975
- MS Special Education, University of Southern California, 1975
- Administrative Services Credential, State Department, 1976
- Graduate, California School Leadership Academy, 1999
- Completed Steven Covey's course *Seven Habits of Highly Successful People*, 1999

KIWANIS EXPERIENCE

2015-2016 President, Kiwanis Club of Citrus Heights

2011-2014 CNH District Trustee

2008-2010 CNH District CLE Trainer

2007-2008 CNH District Club Counselor

2007-2008 President, Kiwanis Club of Citrus Heights

2005-2006 CNH District Lt. Governor, Division 44

1990-2012 Numerous terms, Kiwanis Family House Board of Directors, Board Vice President,
2010-2011, Board President, 2011-2014

1985-1986 President, Kiwanis Club of Citrus Heights

1978 Joined the Kiwanis Club of Citrus Heights

KIWANIS FELLOWSHIPS AND SUPPORT

Hixson Fellowship

Hixson Ambassador

Zeller Fellowship

Dunlap Fellowship

Legacy Fellowship

Accelerating Our Commitment to Children

Bright Award

Addendum to Robert D. Larsen, PH.D. Curriculum Vitae

In Home Care Provider

2009-2014

Provided care for my mother-in-law in our Alameda home following her diagnosis and progression of Alzheimer's Disease until her unexpected passing.

Montclair Group, Alameda, CA
Independent Consultant

2006-2008

Established a Preclinical Laboratory to collect, process and extract RNA from human blood samples from patients undergoing treatment at several unnamed San Francisco Bay area hospitals and large providers of health care services. RNA samples were analyzed using real-time PCR to study changes in target gene expression patterns before, during and after various therapeutic regimens. Developed SOPs for maintenance of chain of custody, processing of blood samples, laboratory sanitation, handling and disposal of biohazard materials, RNA sample isolation and storage, and shipping to collaborators for PCR analysis. Trained the technical staff in all processes and participated in the workflow whenever needed as rare samples could become available at any time/date and required RNA isolation in less than 4 hours after blood draw. Additionally, wrote "white papers" evaluating and contrasting new technologies other than real-time PCR for quantitative gene expression studies.

CURRICULUM VITAE

ROBERT D. LARSEN, PH.D.

2029 Yorkshire Place, Alameda, CA 94501 USA

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Home: (510) 865-1679

E-mail: randhlarsen@comcast.net

SELECT HIGHLIGHTS OF TECHNICAL EXPERTISE

Molecular biology skills including optimization of real-time PCR assays including BD QZyme, molecular beacon, hydrolysis (TaqMan), Scorpion and SYBR Green chemistries using several real time PCR instrument platforms. Extensive experience using the ABI 7000, 7700 and 7900, Bio-Rad iCycler and Stratagene MX3000P instrument platforms. Developed a broad range of real time PCR assays including HIV, HCV, BCR-ABL and PML/RAR α . Real time PCR experience includes genotyping and gene expression analysis. Have extensive experience optimizing multiplex (i.e., duplex, triplex and tetraplex) real time qPCR assays in particular for the BD Qzyme™ Assay System and molecular beacons. Specialized skills for optimization of Taq DNA polymerase products for real time PCR including enzyme activity measurement, enzyme and master mix stability testing, assessment of antibody-mediated hot start function and assay performance testing. Experienced with automated liquid handling systems for quantification and normalization of nucleic acid samples and assembly of PCR reaction mixes. Experienced in isolation, manipulation, and analysis of nucleic acids from many biological sources. Extensive experience working with human tissues including blood, bone marrow, platelets, placenta, saliva, milk, hair, liver, etc. Experience working with radioisotopes and hazardous materials. Experience in high-throughput synthesis of PCR primers, and long oligonucleotides (up to 150 bases) and dual labeled probes (molecular beacons) using Polyplex (Gene Machines) and Mermaid (Bioautomation) instruments. Used the Transgenomic Wave to purify of dual-labeled probes (molecular beacons). Biochemistry skills including development of enzyme assays, substrate specificity and inhibition studies, immunoprecipitations and western blots. Pharmacology experience with small animal models of inflammatory diseases including peritonitis, lymphocyte recirculation and leukocyte trafficking.

PROFESSIONAL EXPERIENCE

BD BIOSCIENCES CLONTECH, PALO ALTO, CA

2002-2005

SCIENTIST II/GROUP LEADER Q-PCR

Worked as part of a team to develop and commercialize several products for the real time quantitative PCR marketplace including BD Qzyme™ Real Time qPCR Assay System, BD Qtaq™ Real Time qPCR Master Reaction Mix, and BD Human, Mouse and Rat Universal Reference Standards (RNA and cDNA) for Real Time qPCR. Worked with the Technology Transfer Group to establish work instructions, product specifications, Quality Control tests and process transfer to the manufacturing group for several PCR-related products. Worked closely with the RNAi group to validate multiple shRNA model systems for gene knockdown using duplex Qzyme Assays. Filed

several US Patent Disclosures covering improvements to the Qzyme BD Qzyme™ Real Time qPCR Assay System. Worked with the Bioinformatics group to establish a LIMS for the Qzyme Real Time qPCR Assay System. Wrote several Clontech application notes and user manuals for real time PCR-associated products. Worked with senior sales and marketing personnel to establish several key accounts using the BD Qzyme™ Real Time qPCR Assay System, BD Qtaq™ Real Time qPCR Master Reaction Mix and other PCR related products. Establish a custom service for providing validated multiplex Qzyme Assays for the high throughput pharmaceutical/biotech

market. Gave numerous presentations (many invited speaker) at international and national conferences on use of BD QZyme real time quantitative PCR technology to measure gene expression including American Society for Cell Biology, Federation of American Society for Cell Biology, Cambridge Healthtech Institute's Nucleic Acid Based Technologies and In vitro Screens in Drug Metabolism meetings and the First International qPCR Symposium and Workshop (Freising-Weihestephan, Germany). Worked in collaboration with staff from BD Biosciences Labware (Gentest) to establish several triplex and tetraplex QZyme Assays to measure induction of five major human cytochrome P450 isoforms for the high throughput pharmaceutical/biotech market. Evaluated several new technologies from outside of the organization for use in real time PCR and standard PCR experiments. As a member of the BD Biosciences Clontech Junior Management team worked to develop Clontech's overall business strategy and product portfolio. Was team member on two PACED product development projects. Supervise the qPCR team including four direct reports (i.e., two PhD, one MS and one BS).

GORILLA GENOMICS, INC., Alameda, CA

2000-2002

Vice President of Research (2001-2002)

Senior Scientist/Director of Research, Gene Expression Analysis and Genotyping (2000-2001)

Member of the Gorilla Genomics, Inc. Management Team where I reported to the Chief Scientific Officer. My key responsibilities were to manage the Research and Development activities associated with the Molecular Beacon Real-Time PCR reagent set product launch including all aspects of DNA and RNA synthesis, purification, and functional testing of molecular beacon reagent sets in real-time PCR assays. Established and optimized use of PolyPlex (Gene Machines) and MerMade IV (BioAutomation) automated array oligonucleotide synthesizers to synthesize DNA (PO), phosphorothioate (PS) and RNA (2'-O-Me) oligonucleotides. Oligonucleotides in excess of 150 bases were routinely synthesized using methods optimized for high-quality, low-cost, low-scale, and low-mutation rates for the gene synthesis/building program. Developed optimized labeling and purification methods for dual-labeled oligonucleotide probes (primarily molecular beacons) including FAM/Dabcyl, Tet/Dabcyl, FAM/Black Hole Quencher-1, Tet/Black Hole Quencher-2, and dye/quencher pairs. Additionally developed methods to label oligonucleotides with 5'-phosphate, 5'-biotin, 3'-biotin, 5'-photocleavable biotin and 5'-amino modifications. Dual-labeled probes were purified by denaturing ion-pair reverse phase HPLC using the Transgenomic Wave System. Worked as part of a team to develop QC methods for oligonucleotides including denaturing ion-pair reverse phase HPLC and denaturing polyacrylamide gel analyses. I worked closely with the Director of Bioinformatics and Chief Scientific Officer to establish and optimize the design and performance criteria for molecular beacon real-time PCR assay reagent sets. Co-designed and implemented a large scale study to validate and calibrate proprietary software used to design molecular beacons including thermal melt analyses, in addition to functional testing in real-time PCR assays. My team worked with the Vice President of Manufacturing to transfer technologies from the Research and Development Group to the Manufacturing Group. The Research and Development team also provided technical training and know-how to the manufacturing associates. Worked closely with the Director of Sales and Marketing to determine initial product specifications and offerings, preparation of user manuals, as well as finalize product launch requirements. Additionally, my responsibilities included pilot production of molecular beacon real-time PCR assay reagent sets for several beta-customers including providing technical support for end users. Prepared and delivered presentations on Gorilla Genomics, Inc. technologies to potential investors and strategic partners. Additionally, I was a key member of the Intellectual Property Committee. I wrote and submitted two provisional applications whose subjects covered: 1) Optimized mRNA-specific real-time PCR; and, 2) Novel method for use of molecular beacons in real-time PCR. The later disclosure was developed into a patent application and is in prosecution.

BIO-RAD LABORATORIES, Hercules, CA

Senior Technical Support Consultant

1999-2000

Primary responsibility was to provide technical support and training for Bio-Rad molecular biology products including iCycler real time PCR instrument including use of hardware and software and associated real time PCR chemistry systems, Protean II IEF electrophoresis cell, Model 491 preparative electrophoresis cell, and glycobiology kits.

MARIN BIOLOGIC LABORATORIES, Tiburon, CA

1998– 1999

Consultant /Research Scientist

Conducted contract molecular biology research projects for several clients. Wrote research proposals including detailed budgets and timelines for clients. Completed several contract research projects in molecular biology including design of experiments, bench work, data analysis, and preparation of final reports.

GLYCOMED INC. (A wholly owned subsidiary of Ligand Pharmaceuticals), Alameda, CA

1992 - 1997

Senior Research Scientist Biology (1995 – 1997)

Team leader Leukocyte Rolling and Function Teams. Member Joint Collaboration Research Committee (JCRC) for oversight and strategic planning of the Glycomed/Sankyo CO. LTD. (Tokyo, Japan) Inflammation Program. Provided technical assistance to scientific staff for FACS experiments and managed flow cytometry facility. Developed E-, L-, and P-selectin dependent *in vitro* leukocyte rolling assays to screen cell adhesion inhibitors. Initiated leukocyte function assays to explore alternative mechanisms of action for cell adhesion inhibitors.

Developed guinea pig eosinophil and neutrophil L-selectin dependent homotypic adhesion assays. Organized and presented biology data for quarterly JCRC meetings. Played key role in the compound selection process for evaluation of cell adhesion inhibitors in preclinical animal models of asthma and rheumatoid arthritis. Presented several Glycomed Inflammation Program reviews to Ligand Pharmaceuticals senior management. Managed three funded preclinical pharmacology research projects. Established productive collaborations with prominent selectin/inflammation biologists.

Research Scientist III Cell Genetics (1994 – 1995)

Team leader Glycomed/Alberta Research Council Cell Adhesion Program and GM1986 preclinical development project. Member Joint Collaboration Research Committee Glycomed/Sankyo Inflammation Program. Provided technical assistance for scientists for FACS experiments and managed flow cytometry facility. Cloned and expressed human $\alpha(2,3)$ sialyltransferase gene used in enzymatic synthesis of complex carbohydrates. Supervised two summer interns working on glycosyltransferase and selectin cloning projects. Cloned and expressed human, murine and chicken $\alpha(1,3)$ fucosyltransferase and $\alpha(1,3)$ galactosyltransferase genes used in enzyme inhibition assays. Determined acceptor substrate specificities of several recombinant and avian $\alpha(1,3)$ fucosyltransferases. Developed novel cell-based screening assays that evaluated proprietary inhibitors of $\alpha(1,3)$ fucosyltransferases. Established, maintained, and trained users of flow cytometry facility. Managed external funded studies measuring binding of selectin derived peptides to carbohydrate ligands, and evaluating lead compounds in an experimental rabbit model of bacterial meningitis. Developed novel murine lymphocyte recirculation and granulocyte skin pouch trafficking assays. Developed confocal microscopy techniques to determine intracellular trafficking of fluorophore-labeled oligosaccharides.

Research Scientist II Cell Genetics (1992 – 1994)

Prepared stable-transfected CHO cell lines expressing human E-, L-, and P-selectin, which were used in static cell adhesion assays and *in vitro* leukocyte rolling assays. Prepared stable-transfected CHO cell lines expressing secreted protein A / human $\alpha(1,2)$, $\alpha(1,3)$ and $\alpha(1,3/4)$ fucosyltransferases which were used for *In vitro* testing of fucosyltransferase inhibitors and enzymatic synthesis of oligosaccharides.

POSTDOCTORAL TRAINING

HOWARD HUGHES MEDICAL INSTITUTE

1987-1992

DR. JOHN B. LOWE, University of Michigan, Ann Arbor, Michigan

Senior Research Fellow

Developed whole gene transfer and mammalian cDNA expression cloning procedures for cloning and expressing several mammalian glycosyltransferase genes. Used gene transfer procedures determining that the sialyl Lewis^x blood group antigen is the carbohydrate ligand for E-selectin.

DEPARTMENT OF HUMAN GENETICS, DR. HARVEY MOHRENWEISER, University of Michigan, Ann Arbor, Michigan

Research Associate

1986-1987

Supervised two research assistants. Developed molecular approaches to estimate germinal mutation rates by detection of insertion/deletion/ rearrangement variants in the human genome. Cloned primate triosephosphate isomerase genes.

TEACHING EXPERIENCE

MICHIGAN TECHNOLOGICAL UNIVERSITY, Houghton, Michigan

1984-1985

Instructor of Biological Sciences

Courses taught: Genetics (BL 315), Genetics Techniques (BL 417), and Biochemical Techniques (BL 441)

EDUCATION

Ph.D., Biological Sciences (Molecular Population Genetics), 1986

"Mitochondrial DNA variation in the *Coregonus* species complex"

Michigan Technological University, Houghton, Michigan

M.S., Natural Resources (Molecular Population Genetics), 1983

B.S., Fisheries Biology, 1978

University of Wisconsin-Stevens Point, Wisconsin

PATENTS

U.S. Patent Application Publication US 2003-0134307 A1

International PCT Publication WO 03/040397

Status: In prosecution

Title: Asymmetric PCR with nuclease-free polymerase or nuclease-resistant molecular beacons

Inventors: Kenneth B. Beckman, Robert D. Larsen and Kathleen Y. Lee

PUBLICATIONS

26. Zhang K, Chuluyan HE, Hardie D, Shen D-C, Larsen RD, and Issekutz A. Novel monoclonal antibodies to putative selectin carbohydrate ligands that inhibit selectin binding to myeloid cells. *Hybridoma* 1998, 17(5):445-456.
25. Ostrovsky L, King AJ, Bond S, Mitchell D, Lorant DE, Zimmerman GA, Larsen R, Niu XF, and Kubes P. A juxtacrine mechanism for neutrophil adhesion on platelets involves platelet-activating factor and a selectin-dependent activation process. *Blood* 1998, 91(8):3028-3036.
24. Prieto PA, Larsen RD, Cho M, Rivera HN, Shilatifard A, Lowe JB, Cummings RD, and Smith DF. Expression of human H-type α 1,2 fucosyltransferase encoding for the blood group H (O) antigen in Chinese hamster ovary cells: Evidence for preferential fucosylation and truncation of poly lactosamine sequences. *J Biol Chem* 1997, 272:2089-2097.
23. Lee KP, Carlson LM, Woodcock JB, Ramachandra N, Schultz TL, Davis TA, Lowe JB, Thompson CB, and Larsen RD. Molecular cloning and characterization of CFT1, a developmentally regulated avian α (1,3)-fucosyltransferase gene. *J Biol Chem* 1996, 271(51):32960-32967.
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20. Chandrasekaran EV, Jain RK, Larsen RD, Wlasichuk KW, Matta KL. Characterization of the specificities of human blood group H gene-specific α 1,2-L-fucosyltransferase toward sulfated/sialylated/fucosylated acceptors: Evidence for an inverse relationship between α 1,2-L-fucosylation of gal and α 1,6-L-fucosylation of asparagine-linked GlcNAc. *Biochemistry* 1996, 35:8914-8924.
19. Stults CLM, Larsen RD, and Macher BA. α 1,4Galactosyltransferase activity and GB3Cer expression in human leukemia/lymphoma cell lines. *Glycocojugate J.* 1995, 12(5):680-689.

18. Chandrasekaran EV, Jain RK, Rhodes JM, Srnka CA, Larsen RD, and Matta KL. Expression of blood group Lewis b determinant from Lewis a: Association of this novel $\alpha(1,2)$ -L-fucosyltransferase. *Biochemistry* 1995, 34:4748-4756.
17. Chandrasekaran EV, Jain RK, Rhodes JM, Larsen RD, Wlasichuk K, and Matta KL. Selectin ligands and tumor-associated carbohydrate structures: Specificities of $\alpha 2,3$ -sialtransferases in the assembly of 3'-sialyl-6-sulfo/sialyl Lewis a and x, 3'-sialyl-6'-sulfo Lewis x, and 3'-sialyl-6-sialyl/sulfo blood group T-hapten. *Biochemistry* 1995, 34:2925-2936.
16. Masteller EL, Larsen RD, Carlson LM, Pickel JM, Nickoloff B, Lowe JB, Thompson CB, and Lee KP. Chicken B cells undergo discrete developmental changes in surface carbohydrate structure that appear to play a key role in directing lymphocyte migration during embryogenesis. *Development* 1995, 121:1657-1667.
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14. Mulligan MS, Lowe JB, Larsen RD, Paulson J, Zheng Z-L, DeFrees S, Maemura K, Fukuda M, and Ward PA. Protective effects of sialylated oligosaccharides in immune complex-induced acute lung injury. *J Exp Med* 1993, 178:623.
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11. Lowe JB, Kukowska-Latallo JF, Nair RP, Larsen RD, Marks RM, Macher BA, Kelly RJ, and Ernst LK. Molecular cloning of a human fucosyltransferase gene that determines expression of the Lewis x and VIM-2 epitopes but not ELAM-1-dependent cell adhesion. *J Biol Chem* 1991, 266:17467-17477.
10. Kumar R, Yang J, Larsen RD, and Stanley P. Cloning and expression of N-acetylglucosaminyltransferase I, the medial Golgi transferase that initiates complex N-linked carbohydrate formation. *Proc Natl Acad Sci* 1990, 87:9948-9952.
9. Lowe JB, Stoolman LM, Nair RJ, Larsen RD, Behrend T, and Marks RM. ELAM-1-dependent cell adhesion to vascular endothelium determined by a transfected human fucosyltransferase cDNA. *Cell* 1990, 63:475-484.
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6. Larsen RD, Rivera-Marrero CA, Ernst LK, Cummings RD, and Lowe JB. Frameshift and nonsense mutations in a human genomic sequence homologous to a murine UDP-gal- β -D-gal- α (1,3)-galactosyltransferase cDNA. *J Biol Chem* 1990, 265:7055-1303.
5. Smith DF, Larsen RD, Mattox S, Lowe JB, and Cummings RD. Transfer and expression of a murine UDP-gal: β -D-gal- α -(1,3)-galactosyltransferase gene in transfected Chinese hamster ovary cells. *J Biol Chem* 1990, 265:6225-6234.
4. Larsen RD, Rajan VP, Ruff MM, Kukowska-Latallo JF, Cummings RD, and Lowe JB. Isolation of a cDNA encoding a murine UDP-gal: β -D-gal(1,4)-D-glcNAc- α (1,3)-galactosyltransferase; expression cloning by gene transfer. *Proc Natl Acad Sci USA* 1989, 86:8227-8231.
3. Ernst LK, Rajan VP, Larsen RD, Ruff MM, and Lowe JB. Stable expression of blood group H determinants and GDP-L-fucose: β -D-galactoside-2- α -L-fucosyltransferase in mouse cells after transfection with human DNA. *J Biol Chem* 1989, 264:3436-3447.
2. Rajan VP, Larsen RD, Ajmera S, Ernst LK, and Lowe JB. A cloned human DNA restriction fragment determines expression of a GDP-L-fucose: β -D-galactoside-2- α -L-fucosyltransferase in transfected cells. Evidence for isolation and transfer of the human H blood group locus. *J Biol Chem* 1989, 264:11158-11167.
1. Mohrenweiser HW, Larsen RD, and Neel JV. Development of molecular approaches to estimating germinal mutation rates I. Detection of insertion/deletion/rearrangement variants in the human genome. *Mutation Research* 1989, 212:241-252.

THOMAS LEAHY

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(775) 230-5882, leahy891@cs.com

OBJECTIVE

Cal-Nev-Ha District Foundation Directorship

EXPERIENCE

06/1986 – Present: Kiwanis Club of Reno, Sunrisers

- Treasurer (1996 – Present)
- President (1993 – 1994)
- Board of Directors (1987 – Present)
- Kiwanis Advisor to Circle K (1986 – Present)

05/1993 – Present: CNH Kiwanis

- District Trustee (2012 – 2015)
- Division 23 Lt. Governor (1997 – 1998)
- CLE Trainer
- Governor's Cabinets
- Committee assignments

1999 – Present: CNH Circle K

- Capital Division Asst. Regional Advisor
- Workshop leader
- Past President UN Reno CKI

EDUCATION

1979 - 1986 University of Nevada - Reno

- Bachelors of Business Administration
- Management and Marketing degree

EMPLOYMENT

12/2005 - Present	National Indian Gaming Commission Washington, DC	Financial Background Investigator
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Duties: Perform background investigation and financial analysis of individual and business entities entering into management contracts with US Indian Tribes

11/1996 – 11/2005	State of Nevada Gaming Control Board Carson City, NV	Agent
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Duties: Enforce the regulations of the Gaming Control Board within the State. Perform on-site regulatory compliance inspections and conduct revenue and distribution/allocation audits of licensees.

Biography

Peter J. MacHott



Peter MacHott received a Bachelor of Arts Degree from the University of California at Riverside in 1969. He also holds a secondary level teaching credential for the State of California and has almost completed requirements for a Master's Degree in Strategic Leadership.

Following 14 years of employment as a manager with K-Mart Corporation, he started with the Army and Air Force Exchange (AAFES) in 1987 at Fort Bliss, Texas. Following his initial assignment, he has held 7 different field positions around the world. In 2000, he was assigned to AAFES Headquarters as a Business Program Manager.

While assigned to AAFES Headquarters, he volunteered to deploy in support of OEF in 2001 and was assigned as the Regional Business Manager for AAFES facilities in Afghanistan, Pakistan, and other countries in the Middle East. He again deployed in 2003 and served as the General Manager for AAFES' Balkan operations until 2005 after which he was promoted to General Manager, Fort Huachuca, Arizona. In November 2008 he was promoted to Main Store Manager at Travis AFB from where he retired in May 2012.

He first joined Kiwanis in 1981 as a member of the Kiwanis Club of Uvalde, Texas. Since then, as he has moved in conjunction with his employment, he has been a member of 5 other Kiwanis Clubs before joining the Kiwanis Club of North Las Vegas. As a Kiwanian, he has served as Distinguished Club Secretary of two clubs, Club President of two clubs (one distinguished) and was elected to the position of Lieutenant Governor in the Texas-Oklahoma District for Divisions 18 and 23, although he was unable to take office in either case due to company transfers. In 2013, he was elected to the first of two consecutive terms as Lt. Governor for Division 28, Ca-Nv-Ha District. He was identified as a Distinguished Lt. Governor for the 2014-2015 term.

He has been certified by Kiwanis International as Club Officer Trainer and was named as a George Hixson Fellow in January 1999 by the Texas-Oklahoma District for his contributions to the IDD program. In 2014, he was presented with a Duncan Fellowship by the member clubs of Division 28.

His wife, Josie, has been a member of Kiwanis since 1993 and has held numerous club officer positions within multiple clubs. She is a Hixson Fellow, a Duncan Fellow, and a Rose Float Fellow..