1193 Tenth Street, Suite A Monterey, CA 93940

Survey Systems Manager and Small Business Owner

Experienced Survey System Manager • Insightful & Persistent Problem Solver Military Experience as Fighter Pilot, Instructor Pilot, & Software Engineer MS Electrical Engineering • MIT Aerospace Undergrad

- More than 20 years experience managing, administering, and engineering organizational climate assessment systems for the DoD, NASA, VA, and private industry
- Unique blend of business, technical, and operational experience as small business owner, data analyst, software developer, jet flight instructor, fighter pilot, and technical liaison to the Navy.
- Managed IT security, availability, and scalability by implementing survey data systems within the Amazon Web Services (AWS) GovCloud region.
- Six years of experience in hardware and software design with Sun Microsystems.

PROFESSIONAL EXPERIENCE

Advanced Survey Design, LLC Monterey, CA Chief Operating Officer

2005 - present

2000 - 2008

- Manage company operations to include all fiscal transactions, communication and IT equipment, networking, and adherence to government regulations.
- Safety Survey Manager: Debriefed hundreds of squadron commanding officers on their safety survey results providing insight into the interpretation of the data.
- Conducted extensive research into survey response data for Naval Aviation, Air Force, Marine Corps, NASA, and Defense contractors.
- Worked extensively with engineering department to enhance data integrity, data security, user interface, and system performance through architectural and coding improvements.

U.S. Navy Reserves Monterey, CA

Science and Technology Liaison Officer to the fleet

- Designed test plans for ground sensor network in Naval Postgraduate School sponsored Surveillance, Targeting, and Acquisition Network experiment.
- Promoted advanced Navy tactics by instructing three carrier airwings in how to integrate unmanned aerial vehicles (UAVs) into their mission planning and execution.
- Developed Visual Basic software to automate the preparation of aviation safety survey data sets then performed statistical analysis on the data.

Michael Schimpf Consulting Pacific Grove, CA

Technology Consultant and Data Analyst to Navy's School of Aviation Safety

- Validated School of Aviation Safety's online survey program by investigating and quantifying the relationship between survey results and subsequent aviation mishaps.
- Managed Marine Corps Command Safety Assessment Survey. This included process definition, requirements analysis, software maintenance, and administrative contact with participating battalions.

Sun Microsystems Newark, CA

Design Engineer of high-end 3D graphics boards and associated software

- Accelerated development of frame buffer-to-video ASIC by rapidly generating a transaction-accurate C++ model for design verification.
- Achieved 40% speedup of XVR-1000 graphics board by implementing on-board display list caching in spite of significant bugs in an outsourced onboard processor.
- Eliminated development bottleneck of XVR-1000's render pipe by quickly delivering a software model of the HW, thus providing vectors for verification of all downstream modules.
- Spearheaded generation of onboard support for the OpenGL cubemap extension in both single and multi-texture applications by designing the necessary microcode and OpenGL code base.

U.S. Navy

Fighter Pilot, Jet Flight Instructor, and Computer Programmer and Personnel Manager

- Earned Air Medal by defending U.S. interests in Bosnia and Somalia while serving as an F-14 fighter pilot flying off the aircraft carrier, USS AMERICA.
- Jet flight instructor in T-2C jet trainer. Instructed over 300 student naval aviators in basic and advanced instrument flight, carrier landings, section and division formation, and air-to-air gunnery.
- Reduced training squadron administrative costs by over 30% through the development of an integrated software suite. Applications included a sophisticated squadron scheduler, flight data processor, flight performance evaluation, flight qualification tracking, and integration of all these databases.

EDUCATION

Naval Postgraduate School *Monterey, CA* MS in Electrical Engineering

Massachusetts Institute of Technology *Cambridge, MA* **BS in Aerospace Engineering**