


Victor R. Basili is a professor and chairman of the Computer Science Department at the University of Maryland, College Park. He has been involved in the design and development of several software projects, including the SIMPL family of programming languages. He is currently measuring and evaluating software development in industrial settings and has consulted with many agencies and organizations. Basili has written more than 80 papers on the methodology, the quantitative analysis, and the evaluation of the software development process and product. He serves on the editorial boards of the Journal of Systems and Software and the IEEE Transactions on Software Engineering, and is a senior member of the Computer Society of the IEEE.

H. Dieter Rombach is an assistant professor of computer science at the University of Maryland, College Park. His research interests include software methodologies, measurement of the software process and its products, and distributed systems.

He received a BS in mathematics and an MS in mathematics and computer science from the University of Karlsruhe, West Germany, and a PhD in computer science from the University of Kaiserslautern, West Germany. He is a member of the Computer Society of the IEEE, ACM, the German Computer Society (GI), the Software Engineering Laboratory, and the University of Maryland Institute for Advanced Computer Studies.

Software Paradise

Gentle ocean breezes, breathtaking sunsets, and the most exotic software projects you can imagine. That's what awaits qualified software engineers at Lockheed Missiles & Space Company in Sunnyvale.

We offer you a software paradise full of rare challenges and opportunities. Along with access to advanced computer systems, such as APOLLO, SYMBOLICS, VAX and CDC CYBERS, experienced software engineers are invited to explore the following career paths:

Software Requirements Analysis, Design and ADA Code Development
- Five or more years' software engineering experience
- ADA design and code development experience is preferred.

Simulation and Real-Time Code Design
- Experience with VAX/VMS, FORTRAN and PDP 11/70 Assembly Language is required.

Real-Time and Operating Systems Development
- Eight or more years' software engineering experience
- Knowledge of FORTRAN and VAX/VMS is required.

FORTRAN Software Development
- Four or more years' experience in a VAX/VMS environment
- Experience in real-time modeling, VMS Systems Management, FMS/Datatrieve, Database Management or graphics software is preferred. Experience with high-priority defense programs is strongly desired.

Take a walk on the wild side. Send your resume to Professional Staffing, Dept. 533HJLB, Lockheed Missiles & Space Company, P.O. Box 3504, Sunnyvale, CA 94088-3504. We are an equal opportunity, affirmative action employer. U.S. citizenship is required.