THE CHALLENGE OF THE NEXT GENERATION...

The toughest challenge in high technology today is test generation for the next generation of VLSI. GenRad’s Engineering Test Products continue to meet the challenge.

Our HILO-2™ is the fastest, fully automated design simulation system. And with our HTEST™ we have pioneered the use of Artificial Intelligence (AI) technologies for developing test programs. We’re looking for people with the vision and ability needed to build on our success. So join our team of advanced software development engineers as we create new approaches in logic verification and test generation systems.

Senior Software Engineers
Utilize your expertise in design languages or CAD to create our next generation of design verification and “design for test” tools. A background that includes CAE tool development experience with UNIX* or VMS and “C” is desirable. A knowledge of hardware description languages, design verification tools and automatic test pattern generation in a rule-based environment is desirable. A BSEE/CS/Math and two-plus years’ industry experience are required.

Join the excitement at GenRad. We offer competitive salaries along with an outstanding benefits package which includes a 401(k) tax deferred savings plan, a stock purchase plan, cash profit sharing and many other innovative benefits. Call Jeannette Feldman at (408) 727-4400, or send your resume to GenRad, Inc., Professional Employment, DT4, 2855 Bowers Avenue, Santa Clara, CA 95051. We are an equal opportunity employer, m/f/h/v.

GenRad
Engineering Test Products

*UNIX is a trademark of AT&T Bell Labs.