Careers (/Careers-Home)

(Https://Www.Amd.Com/En)

We have a new careers site. To access an existing profile, please enter your username on the <u>Login Page</u> (https://careers-amd.icims.com/jobs/login?loginOnly=1&redirect=&hashed=-625942636) and reset your password.

If you are a current AMD employee, please visit the <u>Internal Career Site (https://internal-amd.icims.com/jobs/search?back=none&redirect=search)</u>.

← Back

Product Development Engineer 2

Locations: Austin, Texas **Categories:** Engineering

Req ID: 23939

Hiring Target Min: USD \$75,440.00/Yr. Hiring Target Max: USD \$113,160.00/Yr.



Get future jobs matching this search

Login or Register

Job Description

WHAT YOU DO AT AMD CHANGES EVERYTHING

We care deeply about transforming lives with AMD technology to enrich our industry, our communities, and the world. Our mission is to build great products that accelerate next-generation

computing experiences – the building blocks for the data center, artificial intelligence, PCs, gaming Apply(https://careers-amd.icims.com/jobs/23939/login?&iis=Job Board&iisn=Linkedin) and embedded. Underpinning our mission is the AMD culture. We push the limits of innovation to

solve the world's most important challenges. We strive for execution excellence while being direct, humble, collaborative, and inclusive of diverse perspectives. This is who we are at our best. One Company. One Team.

AMD together we advance_

Product Development Engineer 2

The role:

Plan, debug, and manage manufacturing and characterization test programs for next-generation Enterprise AMD products using System Level Test (SLT) platforms. Debug test infrastructure issues including test HW, test SW, diagnostics, and device-specific IP. SLT Engineering ensures overall compatibility, compliance, and test coverage of microprocessors from initial bring-up through product qualification and high-volume manufacturing by developing product specific test hardware, software, and diagnostics.

The Person:

- Integrating and releasing continuous improvements to test program content, quality, and efficiency
- Supporting all aspects of new product bring-up, including understanding and characterizing product and test point margin as appropriate
- Debugging issues, weak points, or potential improvement areas related to any portion of the SLT test, from firmware to BIOS to line-item-specific test program coding details
- Developing, driving, and/or supporting SLT yield improvement plans based on Pareto reviews, helping to drive real fails upstream and eliminating false fails, assessing and escalating major issues as needed
- Supporting AMD-specific SLT standardization and test quality requirements
- Leading and supporting multi-disciplinary teams involving Design, Diagnostics, Manufacturing, and/or other Engineering teams to resolve issues related to the product, including reliability, debug, and System Level Test activities.
- Continuously improving internal HW and software tools used to generate team results.

Qualifications:

Education: Candidates will have a B.S. or higher in Engineering/Physics (EE/EECS/Computer Engineering preferred) and direct experience working on platform and/or system-level test of products like CPUs, GPUs or high-performance compute solutions.

Key Responsibilities:

Prior coursework or direct experience related to Computer Science, Software Engineering,
 Digital Logic, Circuit Theory, and/or Computer Architecture.

- Programming capability: C++, Java, C, C# preferred
- · Scripting capability: Python, Perl, shell script, or similar preferred
- Knowledge of Lean, XP, AGILE, Scrum, or Kanban processes & values
- · Clear understanding of statistical analysis and Pareto-based analysis
- Familiarity with building a computer with required components (MB/cards/etc.)
- Proficiency in Linux/Unix and/or Windows OS
- · Willingness to work hands-on as a team member in a lab environment
- Strong communication skills and ability to work with geographically-dispersed teams overseas.

Preferred Experience:

- Experience in silicon debug using customized diagnostics and OS's on a cell/bench/System
 Level Test platform
- OS Experience: Experience with Linux or Unix OS
- Experience with revision control (GIT, SVN, CVS, or similar)
- Low-level software development experience (Assembly, BIOS)
- Experience with PC HW debug including networking, storage, and thermal control
- Strong communication, collaboration and team work skills.
- System level diags/test definition/generation/selection/execution & data analysis.

Location:

Austin, TX

#LI-TW2

At AMD, your base pay is one part of your total rewards package. Your base pay will depend on where your skills, qualifications, experience, and location fit into the hiring range for the position. You may be eligible for incentives based upon your role such as either an annual bonus or sales incentive. Many AMD employees have the opportunity to own shares of AMD stock, as well as a discount when purchasing AMD stock if voluntarily participating in AMD's Employee Stock Purchase Plan. You'll also be eligible for competitive benefits described in more detail here (https://amd.jibeapply.com/benefits).

AMD does not accept unsolicited resumes from headhunters, recruitment agencies, or fee-based recruitment services. AMD and its subsidiaries are equal opportunity, inclusive employers and will consider all applicants without regard to age, ancestry, color, marital status, medical condition, mental or physical disability, national origin, race, religion, political and/or third-party affiliation, sex, pregnancy, sexual orientation, gender identity, military or veteran status, or any other characteristic

protected by law. We encourage applications from all qualified candidates and will accommodate applicants' needs under the respective laws throughout all stages of the recruitment and selection process.

Careers (/careers-home)

(https://www.amd.com/en)

Terms and Conditions

Privacy

Trademarks

Statement on Forced Labor

Fair & Open Competition

UK Tax Strategy

Cookie Policy

Cookies Settings

©2023 Advanced Micro Devices, Inc. All rights reserved