Learn about the Windows OS Division at Intel.

Intel is hosting an information session and Tech Talk on Monday, February 29th. Join us for refreshments and get to know the unique opportunities within our division.

Monday • February 29, 2016 • 9am–11am • MU 227

Create a line of code, touch the lives of millions might sound audacious, but in Intel® Software and Services Group, it’s what we do. We’re on a trailblazing mission to connect and enrich the lives of every person on the planet. And we’re just getting started. Our goal is to unite everyone, and bring them into one seamless experience—whenever, wherever, and whatever they’re doing. The harmonious relationship between hardware and software, people and experiences, humanity and technology is how we relate. Changing the status quo, one invented moment to the next, is how we roll. And we’re looking for people willing to challenge the limits of what’s possible, develop awe-inspiring solutions to big problems, and create new realities for the world.

Go online, create a profile and apply today at: http://www.intel.com/jobs

Intel Corporation is an equal opportunity employer.
What We Do in the Windows* OS Division

We focus on maximizing Intel platform performance, energy efficiency, and capabilities on Microsoft system software by enabling support for platform technologies, features, and optimizations. Our team is looking for candidates with BS, MS, or PHD degrees in computer science or a related field.

What's in it for you

- Influence the next generation of hardware and software features over the platform continuum.
- Make an impact on future Windows Software Operating Systems.
- Shape Operating Systems development and infrastructure to empower Intel’s emerging services strategy.
- Work with a leading project development team to design, develop, and enhance latest Operating Systems.

What you will be doing

- Research, implement, and drive adoption of optimized alternatives and algorithms for Windows* OS and Virtualization products. These optimizations will involve power and performance optimizations and feature enhancements to support advanced Intel® micro processors, chipsets, and platforms.
- Review and enable processor and platform features for core Windows* OS and Virtualization products.
- Analyze and evaluate current processors and platforms errata and future Intel® processors and platforms.
- Define automating, developing, and executing test procedures.

Candidates Must Have

Strong knowledge of computer/processor architecture, OS fundamentals, OS internals, OS-level APIs, Kernel debugger, driver development, system level development/prototype, C/ASM programming, data structures, and algorithms.

Expertise in core technologies such as platform power management, low power IO, sensor architecture, IO driver stacks, and virtualization is highly desired.

Additional qualifications include:

- Some experience with OS development. Experience developing and/or debugging software for HW devices.
- Strong written and verbal communications skills a must. Testing experience a plus.

Willing to relocate to Hillsboro, OR; Folsom, CA; Santa Clara, CA; or Seattle, WA

Are you ready to start coding a better future?

Copyright © 2015 Intel Corporation. All rights reserved. Intel, the Intel logo, Look Inside, and the Look Inside Logo are trademarks of Intel Corporation in the U.S. and other countries. RECFY-01UA 2/16

*Other names and brands may be claimed as the property of others.