New Grad Positions Available – Qualcomm Corporate Research and Development

Qualcomm’s Corporate Research and Development division is working on strategic projects for the development of new technologies that will be commercialized in the near term. We are currently looking for Software Engineers to staff up several projects including a satellite-based communication system project. You will be part of the software team delivering high-performance software for a novel satellite-based communication system. We seek highly innovative and motivated engineers who can get things done. You will be working with a team of multi-disciplined engineers in a fast-paced, intellectually challenging work environment. Successful applicants will be creative, enthusiastic innovators who are equally comfortable with researching new technologies and implementing code that would go into commercial devices.

**Skills/Experience:**
We are looking for candidates with one or more of the following areas of expertise:
- Problem solving, analytical and debugging skills
- An appreciation for performance optimization and writing efficient implementations
- Commitment to follow good software process and incorporating unit testing and documentation routinely
- Proficiency in C/C++ or Java
- Object-oriented design and development skills and familiarity with Software Design Patterns
- Experience with embedded software and firmware development, real-time operating systems or multi-threaded software development
- WWAN (3G/4G) L1/L2/L3 protocol stack development experience
- Software/firmware development experience on Qualcomm Mobile Station Modem™ (MSM™)/ Mobile Data Modem™ (MDM™) platforms

**Educational requirements:**
Bachelor's degree in Computer Science/Computer Engineering required. Master’s degree in Computer Science /Computer Engineering preferred.

To apply, please email your CVs to: QCRDNewGradSW@qualcomm.com.