CISCO Research Triangle Park, NC

Thanks in advance!

Job Description
Billions of people are counting on you. Join Cisco to help improve their online experiences! We're looking for great people who thrive on the challenge of building great products. We have a lot of cool stuff! Product categories - cloud, social, mobility, video, VoIP, big data, collaboration, web, Internet of Things, routing, switching, IPv6, data center, Security, network management, open stack and storage. Bring your knowledge of computers and networking and take it to a new level as you dive in and build the software that makes the Internet work.

POSITION REQUIREMENTS
Solid understanding of computer science fundamentals, software engineering, electrical/computer. Strong knowledge of programming and scripting languages. Understanding of networking and Linux is a plus. Self-motivated and highly ambitious. Creative problem solving skills and excellent troubleshooting/debugging skills. Strong written and verbal communication. Excellent teamwork and people skills. Ability to manage multiple tasks and work towards long-term goals. Flexibility and adaptability

PREFERRED BACKGROUND:
Software - Embedded, Networking, Automation and OS Development
* Imagine, design, create Cisco architectures; embedded, networking protocols and operating systems
* Design, create, automate and execute Unit and Integration test plans for Cisco products and architectures
* Debug and isolate problems and provide a concise description of problems discovered
* Influence and drive solutions to problems
* Development environment primarily Linux, mobile C drivers
* Strong application programming skills C/C++/Python

EDUCATIONAL BACKGROUND
Currently enrolled in (or graduated within past 12 months from) a Bachelor’s degree in Computer Science, Electrical/Computer Engineering, Software Engineering - 3.0 GPA or higher is preferred

WORK LOCATION
Research Triangle Park, North Carolina

The Internet of Everything is a phenomenon driving new opportunities for Cisco and it’s transforming our customers' businesses worldwide. We are pioneers and have been since the early days of connectivity. Today, we are building teams that are expanding our technology solutions in the mobile, cloud, security, IT, and big data spaces, including software and consulting services. As Cisco delivers the network that powers the Internet, we are connecting the unconnected. Imagine creating unprecedented disruption. Your revolutionary ideas will impact everything from retail, healthcare, education, and entertainment, to the public sector, and far beyond. Collaborate with like-minded innovators in a fun and flexible culture that has earned Cisco global recognition as a Great Place to Work. With roughly 10 billion connected things in the world now and over 50 billion estimated in the future, your career has exponential possibilities at Cisco!

To apply, send Todd Lopez a resume at todlopez@cisco.com.

Todd J Lopez
Software Engineering Manager | IOS XR – ASR9k – Multicast PD
Office: (919) 392-2267 | Email: todlopez@cisco.com