Attention winter 2016 and spring 2017 Computer Science graduates

Internet engineers needed for full-time positions at Verisign’s Reston, VA headquarters location!

The opportunity:
Verisign is seeking new and recent college graduates with a demonstrated passion for efficient software development. While our high-scale services are written in C++, we also are looking for folks who know Java, scripting languages such as Python and Ruby and Javascript, and who are adept in Linux/BSD. We are an agile shop, where small teams work collaboratively to rapidly deliver solutions that matter, allowing you to work directly with and learn from our industry experts.

The company:
Verisign maintains the DNS root and runs the huge .COM domain. Our global servers process greater than one million transactions every second of every day. These services must remain available during attacks at many multiples of this baseline traffic. We also provide a range of security-related services, including Distributed Denial of Service (DDoS) Protection Services, our DNS Firewall, and the iDefense Security Intelligence Services.

The person:
In this role, you will:
- work as an active member of a small agile engineering team building product features for Internet services;
- have the opportunity to be involved in all phases of software development, including requirements analysis, design, development, automated test, and automated deployment; and
- attend daily stand-up meetings and collaborate cross-functionally with team members at many levels from Product Management, Engineering, Operations, Customer Service, and other organizations.

Qualifications:
- Computer Science major, undergraduate or graduate level graduating December 2016 or spring 2017.
- Curious, creative, articulate, and deeply passionate about software development.
- Interested in new technologies with the aptitude to pick them up quickly.
- Experienced with a scripting language such as Ruby or Python or programming languages such as Java or C++.
- Familiar with Linux/UNIX

What’s great about working here:
- Work on the high-scale systems that provide key Internet services
- Verisign Technical Community, Tech Talks
- Young Professionals Group
- Verisign University, tuition reimbursement
- Subsidized onsite cafeteria, coffee, smoothie and juice bar
- Fully equipped onsite gym offering free classes; game room, basketball, volleyball and tennis courts
- Casual dress policy
- Verisign Cares program

To learn more:
- Email Missy Cottrell at mcottrell@verisign.com
- Send us a link to your GitHub repo if you have one!
- Check out this video! https://www.youtube.com/watch?v=M0-Qy4imSi8
- Visit www.verisign.careers to learn about our company, culture, mission & values, perks & benefits