Global Service Systems Engineer - Entry Level position

Position Information

Employer:
Cisco Systems

Division:
N/A

Title:
Global Service Systems Engineer - Entry Level position

Description:
The Internet transformed our world. We are building the next revolution. Cisco software architecture, systems engineering, and services teams are creating a cloud powered, mobile, and virtualized future where everything is connected. Explore careers at Cisco.

We architect, prototype, and engineer hyper scale cloud platform systems and data centers based on our openstack/opensource powered server and data center portfolio. We partner with leading sports, media, and entertainment firms to deliver the most spectacular events on the planet to all devices. We build IoE solutions for sensors and networked devices. We prototype and deliver smart & connected cities, solutions for the unique needs of social and video media, open clouds for computational biology, virtual mobile infrastructures, and distributed systems innovation for the emerging Intercloud.

You can jam code but crave broad impact on transformational projects vs. being locked in a scrum bunker. If your passion is innovation but you enjoy partnering with people on profoundly interdisciplinary teams explore Internet scale Cisco opportunities such as:

- Transformation of Sports, Media & Entertainment and the Future of Television
- Hyper-Scale Cloud Data Center, Edge Computing & Distributed FOG Platforms
- Intercloud (Internet of Clouds), Distributed Systems/Information & Services
- Virtualization/Orchestration Platforms for Mobility, Networks & Managed Services
- Internet of Everything, Smart & Connected Cities, and IoX Cloud Platforms
- Data Science, Machine Learning, Network Analytics, Audience Analytics

We offer exhilarating, inspiring, global, high impact, and uniquely broad opportunities for your growth.

Visa Specific Information:
- Candidates must already have a work authorization that would permit them to work for Cisco – i.e., U.S. citizens, U.S. nationals, permanent residents, temporary residents (that is, individuals who have gone through the legalization program) refugees and asylees.

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

Application Information

Please submit your resume and cover letter via CareerLink and then visit our website to complete our online application.http://jobs.cisco.com/job/San-Jose-Global-Service-Provider-Systems-Engineer-%28Full-Time%29-Sales-%28UNITED-STATES%29-CA-95101/228192100/

Requested Documents:
- Resume
- Cover Letter

Applications accepted via:
- Email
- Other

Important Dates

Posted On:
December 04, 2014

Applications Accepted Until:
December 24, 2014

Screening Criteria

Minimum GPA
3.0

Work Authorization
N

Class Level
SENR, ALUM

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!

This opportunity is courtesy of a 1998 Trinity Alum, Brad Mannal. Please direct your cover letter to him.

Location:

**Location #1**
City
New York
State/Province
New York
Country
United States

**Location #2**
City
Boston
State/Province
Massachusetts
Country
United States

**Location #3**
City
San Jose
State/Province
California
Country
United States

**Position Type:**
Full Time

**Work Authorization:**
N

**Salary Level:**
annual salary

**Approximate Hours Per Week:**
40

**Qualifications:**

- Undergraduate or graduate degree (minimum bachelor of science or bachelor of arts degree)
- Cumulative GPA of 3.0 or higher or equivalent in your academic program
- BS & MS in Computer Science, Computer Engineering & Data Science. We also welcome candidates in interdisciplinary programs such as Computer Science & Business.
- Emphasis on Software Design practices preferred
- Ability to creatively apply technology to solve customer problems
- Fluent in English, excellent written and verbal communication skills