

GENERAL REQUIREMENTS

1. All 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).
2. Minimum GPA of 3.2 required
3. Interns - Targeting students who are Junior or Senior standing
4. Full Time - Bachelor's degree not longer than 12 months before start date (January or July)



TARGETED DEGREES FOR IT ANALYST

- Business Administration with concentration in Information Systems
- Industrial and Operational Engineering
- Computational Degrees such as Informatics Human Factors (User Experience)
- Computer Science



TARGETED DEGREES FOR IT ENGINEER

- Computer Science
- Computer Engineering
- Electrical Engineering – with a focus on software
- Industrial and Operational Engineering – with a focus on computer programming

CANDIDATE SKILLS

All candidates must be proficient in these areas

- Problem solver
- Quick thinker
- Innovative
- Team player
- Strong communication skills

CANDIDATE ROLES

Role	Scope
IT ENGINEER	<p>IT Engineers have the opportunities to fulfill career goals in a number of technology-specific areas:</p> <ul style="list-style-type: none">• Networking• Communications Engineering• Embedded Software (C++, Java, AJAX)• Database Skills (Oracle, SQL, NoSQL)• ERP (Oracle, SAP)• Object Oriented Programming• Mobility protocols, O/S, applications• Portal technologies• Video• Algorithms (Collective Intelligence, Data Mining, Quantam, Genetic, Combinatorial)
IT ANALYST	<p>IT Analysts have the opportunities to fulfill career goals in a number of technology-specific areas:</p> <ul style="list-style-type: none">• Project Management• Business Analysis• Process Re-engineering• Systems Analysis• DMAIC• Six Sigma

JOB DESCRIPTION

IT ENGINEER - COMPUTING & OPERATIONS SERVICES

- Become one of the talented Cisco engineers bringing groundbreaking technical thinking, design and solutions by applying Cisco's cutting edge technology to change the way we live, work, play and learn.
- Responsibilities include code development, configuration, implementation, and platform support to make a global impact.
- Focus on growing technologies within Cisco IT, learn about IT architectures, and become instrumental in the evolution of cloud virtualization and data center strategies.
- Projects spans across IT and all business teams (Sales, HR, Finance, Manufacturing, etc.)

IT ANALYST

- A role that has great influence and levels of participation in high-level projects and initiatives
- Working collaboratively on internal and external facing projects that simplify company processes
- Apply technical solutions to resolve challenges to capture greater efficiencies and growth capabilities
- Acts as a liaison key business units for prioritized IT project
- Working with business clients to create business architecture and strategy