Software Engineer Intern (Israel, Jerusalem)

Start Date: flexible - in accordance with the university schedule
Internship location Jerusalem

Why You'll Love Cisco

Everything is converging on the Internet, making networked connections more relevant than ever before in our lives. Our employees' revolutionary ideas impact everything imaginable - from entertainment, retail, healthcare, and education, to public and private sectors, smart cities, smart cars, and everyday devices in our homes. Here, that means you'll take creative ideas from the drawing board to powerful solutions that have real world impact. You'll interface with Cisco leaders, partner with experienced mentors, and develop incredible relationships with colleagues who share your interest in connecting the unconnected. You'll be part a team that cares about its customers, enjoys having fun, and you'll take part in changing the lives of those in our local communities. Come prepared to be inspired.

Team description:

Play a crucial role in driving next-gen software innovations including cloud, mobile, desktop or security spaces. You'll build applications that make technology accessible to people on a variety of devices. Imagine, design, and create solutions to transform how we work, live, learn and play.

What You'll Do:

- Design, develop, troubleshoot and debug software programs for enhancements and new products
- Develop software and tools in support of design, infrastructure and technology platforms, including operating systems, compilers, routers, networks, utilities, databases and Internet-related tools
- Determine hardware compatibility and/or influences on hardware design

Qualifications:

- Currently pursuing a university degree in Computer Science, Computer Engineering, Electrical Engineering, or a related major such as Math, Physics
- Strong academic performance
- Solid understanding of computer science fundamentals and software engineering with an aptitude for learning new technologies
- Strong knowledge of programming and scripting languages
- Possess creative problem solving skills and good troubleshooting/debugging skills
- Very good English verbal and written skills

About Cisco:

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. 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.

Are you ready to change the World?

Make your mark on the businesses of the future and apply now at jobs.cisco.com.
https://jobs.cisco.com/job/Jerusalem-Software-Engineer-%28Israel%29/309488300/
Hardware/Software Engineer (Intern) – Israel

Start Date: February 2016
Location: Netanya, Israel

Why You’ll Love Cisco

Everything is converging on the Internet, making networked connections more relevant than ever before in our lives. Our employees’ revolutionary ideas impact everything imaginable – from entertainment, retail, healthcare, and education, to public and private sectors, smart cities, smart cars, and everyday devices in our homes. Here, that means you’ll take creative ideas from the drawing board to powerful solutions that have real world impact. You’ll interface with Cisco leaders, partner with experienced mentors, and develop incredible relationships with colleagues who share your interest in connecting the unconnected. You’ll be part a team that cares about its customers, enjoys having fun, and you’ll take part in changing the lives of those in our local communities. Come prepared to be inspired.

What You’ll Do:

Cisco, the world’s largest provider for networking solutions is looking for talented engineers to participate in building the next generation internet infrastructure and to shape the way people live, work, and play. You will join Cisco's ASIC development team and participate in delivering new level of bandwidth, scalability and features in Cisco's market leading switches and routers. You will engage in all aspects of ASIC design including architecture, coding, verification and physical design utilizing world class methodologies and tools and utilizing cutting edge silicon process technologies.

Who We Are Looking For:

● Currently pursuing a university degree, at least in your 3rd year of study
● Fluent in English
● Background in both electrical engineering and software development
● Advantage: Background in computer engineering and networking
● Advantage: Familiar with scripting languages
● Excellent problem-solving skills
● Good communication skills (verbal and written)
● Self-learner, able to work independently
● Ability to work in a dynamic and team-oriented environment

About Cisco:

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. 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.

Are you ready to change the World?

Make your mark on the businesses of the future and apply now at jobs.cisco.com.
https://jobs.cisco.com/job/South-Netanya-HardwareSoftware-Engineer-%28Intern%29-Israel/313152400/
Software Engineer Intern (ISRAEL, Netanya)

Start Date: flexible - in accordance with the university schedule
Internship location Netanya

Why You’ll Love Cisco

Everything is converging on the Internet, making networked connections more relevant than ever before in our lives. Our employees’ revolutionary ideas impact everything imaginable - from entertainment, retail, healthcare, and education, to public and private sectors, smart cities, smart cars, and everyday devices in our homes. Here, that means you’ll take creative ideas from the drawing board to powerful solutions that have real world impact. You’ll interface with Cisco leaders, partner with experienced mentors, and develop incredible relationships with colleagues who share your interest in connecting the unconnected. You’ll be part a team that cares about its customers, enjoys having fun, and you’ll take part in changing the lives of those in our local communities. Come prepared to be inspired.

Team description:

Play a crucial role in driving next-gen software innovations including cloud, mobile, desktop or security spaces. You’ll build applications that make technology accessible to people on a variety of devices. Imagine, design, and create solutions to transform how we work, live, learn and play.

What You’ll Do:

● Design, develop, troubleshoot and debug software programs for enhancements and new products
● Develop software and tools in support of design, infrastructure and technology platforms, including operating systems, compilers, routers, networks, utilities, databases and Internet-related tools
● Determine hardware compatibility and/or influences on hardware design

Qualifications:

● Currently pursuing a university degree in Computer Science, Computer Engineering, Electrical Engineering, or a related major such as Math, Physics
● Strong academic performance
● Solid understanding of computer science fundamentals and software engineering with an aptitude for learning new technologies
● Strong knowledge of programming and scripting languages
● Possess creative problem solving skills and good troubleshooting/debugging skills
● Very good English verbal and written skills

About Cisco:

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. 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.

Are you ready to change the World?

Make your mark on the businesses of the future and apply now at jobs.cisco.com.
https://jobs.cisco.com/job/South-Netanya-Software-Engineer-Intern-%28ISRAEL%2C-Netanya%29/310347100/
Software Engineer (Israel)

Start Date: flexible - in accordance with the university schedule
Internship location: Jerusalem

Why You’ll Love Cisco

Everything is converging on the Internet, making networked connections more relevant than ever before in our lives. Our employees’ revolutionary ideas impact everything imaginable - from entertainment, retail, healthcare, and education, to public and private sectors, smart cities, smart cars, and everyday devices in our homes. Here, that means you'll take creative ideas from the drawing board to powerful solutions that have real world impact. You'll interface with Cisco leaders, partner with experienced mentors, and develop incredible relationships with colleagues who share your interest in connecting the unconnected. You’ll be part a team that cares about its customers, enjoys having fun, and you’ll take part in changing the lives of those in our local communities. Come prepared to be inspired.

Team description:

Play a crucial role in driving next-gen software innovations including cloud, mobile, desktop or security spaces. You'll build applications that make technology accessible to people on a variety of devices. Imagine, design, and create solutions to transform how we work, live, learn and play.

What You’ll Do:

- Design, develop, troubleshoot and debug software programs for enhancements and new products
- Develop software and tools in support of design, infrastructure and technology platforms, including operating systems, compilers, routers, networks, utilities, databases and Internet-related tools
- Determine hardware compatibility and/or influences on hardware design
- The start date for this role is flexible: any date between February and September can be discussed.

Qualifications:

- Recent graduate or on your final year of studies toward a bachelor’s or master’s degree in Computer Science, Computer Engineering, Electrical Engineering, or a related major such as Math, Physics
- Strong academic performance
- Solid understanding of computer science fundamentals and software engineering with an aptitude for learning new technologies
- Strong knowledge of programming and scripting languages
- Possess creative problem solving skills and good troubleshooting/debugging skills
- Experience in establishing and sustaining excellent relationships with the extended team
- Very good English verbal and written skills

About Cisco:

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. 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.

Are you ready to change the World?
Make your mark on the businesses of the future and apply now at jobs.cisco.com.
https://jobs.cisco.com/job/Jerusalem-Software-Engineer-%28Israel%29/309488300/
Hardware/Software Engineer (Graduate) – Israel

Start Date: Flexible (any date between May and September 2016 could be discussed)
Location: Netanya, Israel

Why You’ll Love Cisco

Everything is converging on the Internet, making networked connections more relevant than ever before in our lives. Our employees’ revolutionary ideas impact everything imaginable - from entertainment, retail, healthcare, and education, to public and private sectors, smart cities, smart cars, and everyday devices in our homes. Here, that means you’ll take creative ideas from the drawing board to powerful solutions that have real world impact. You’ll interface with Cisco leaders, partner with experienced mentors, and develop incredible relationships with colleagues who share your interest in connecting the unconnected. You’ll be part a team that cares about its customers, enjoys having fun, and you’ll take part in changing the lives of those in our local communities. Come prepared to be inspired.

What You’ll Do:

Cisco, the world’s largest provider for networking solutions is looking for talented engineers to participate in building the next generation internet infrastructure and to shape the way people live, work, and play. You will join Cisco’s chip design team and participate in developing high-end networking devices to deliver a new level of bandwidth, scalability and features in Cisco’s market leading switches and routers. You will engage in all aspects of chip development including architecture, coding, verification and physical design utilizing world class methodologies and utilizing cutting edge silicon process technologies.

Who We Are Looking For:

- Recent graduate or on your final year of studies toward a university degree
- Fluent in English
- Background in both electrical engineering and software development
- Advantage: Background in computer engineering and networking
- Advantage: Familiar with scripting languages
- Excellent problem-solving skills
- Good communication skills (verbal and written)
- Self-learner, able to work independently
- Ability to work in a dynamic and team-oriented environment

About Cisco:

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. 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.

Are you ready to change the World?

Make your mark on the businesses of the future and apply now at jobs.cisco.com.
https://jobs.cisco.com/job/South-Netanya-HardwareSoftware-Engineer-%28Graduate%29-Israel/313922200/