Software Engineer Student - Silicon One

**Location:** Caesarea or Tel-Aviv, Israel

**Start Date:** Flexible - in accordance with the university schedule

**What You'll Do**
You'll develop Core Software technologies at the heart of tomorrow's leading infrastructure solutions, tackling the entire range of challenges from user-facing API-s, through high-level algorithms, all the way down to firmware.
The Cisco silicon One team is leading the silicon development in Cisco. We use the latest silicon technologies to build largest scale and most complex devices at the edge of feasibility.
If you want to work with amazing people, developing the first iteration of world-class products, join us!

**Who You'll Work With**
You'll be part of the Cisco Silicon One team - an amazing group driving Cisco game changing next generation network devices - Cisco Silicon One™. Our unique team works in a startup atmosphere inside a stable and leading corporate environment on the outside. We are transforming the industry and building a new internet for the 5G era, providing a unified, programmable silicon architecture that is the foundation of all Cisco's future routing products.
Our design center is unique - hosting all silicon HW and SW development disciplines inside one site.
Our devices are designed to be universally adaptable across service providers and web-scale markets, designed for fixed and modular platforms. Our devices deliver high speed without sacrificing programmability, buffering, power efficiency, scale or feature flexibility.
Cisco Silicon One™ is a revolutionary, ground-breaking technology for our customers and end users for decades to come! The Internet now has a new faster, better, safer engine!

**What are we looking for?**

- Brilliant ambitious and motivated individual, regardless of previous experience.
- Team players who enjoy big challenges
- Students of Computer Science with GPA above 90 from leading Israeli Universities, graduating in 2025
- People who can quickly ramp on multiple, interdisciplinary domains

Apply [here](#)