Software student for the security group

Looking for a student to join an awesome team engaged with multidisciplinary design, development and integration of mobile cellular (LTE etc’) devices.

Main role is to verify security functionality of an integrated embedded software for secured 4G products on different layers. Main focus at this position would be in security elements HW and the SW running on it.
You would be a member of a team that designs, implements, verifies and maintains the SOC security features. You will be deeply engaged with real time, bare-metal embedded software integration, tests and analysis of the security behavior and making sure it conforms to the specifications and requirements.
The platform you will be working is on Altair’s newest chipset, designed especially for the IoT market, highly integrated and consuming super low power. The embedded code and security you will analyze will drive new and exciting products for the internet of things era!

Requirements:
Security state of mind – ability to think of corner cases and negative conditions.
Out of the box thinking.
Computer Science or Computer Engineering student, with excellent grades (2-3 semesters left)
Team player, motivated and top performer – must submit grade sheet
Superior oral and written communications skills required.
Experience in SW development using Python / C programming – Advantage

Please sent your CV to: jobs@altair-semi.com