Software Engineering Internships with ARM

We work in small to medium-sized teams with most following modern Agile principles. Engineers share ideas and add to the ideas of others, document and present their work for discussion, review and support the efforts of others, whilst sharing their findings impartially and authoritatively.

What you could be doing as a Software Intern:

- Working on solutions that will make use of your existing knowledge and skills, whilst also requiring you to learn something new. This could be a new language, an internal codebase or a new API.
- Participating in different aspects of commercial and open-source software development, from product design and implementation to testing and support. You will have plenty of help on hand from your network as you learn
- Overcoming a variety of different tasks to help teams hit their targets. These may involve
 improving and implementing new workflows, investigating new software, helping teams
 with design and verification of products, and many other tasks which give to the success
 of these projects.
- Using your voice to provide knowledge, new ideas and address problems independently.
- Gaining from our team's expertise and support throughout your placement.

We're looking for individuals who are:

You will need to be studying towards a degree in Electronic Engineering, Computer Engineering, Computer Science, or any other relevant subject. Other degree types may be considered with relevant experience.

Qualities that will help your application stand out:

- Experience in at least one programming language.
- A real passion for computing and/or the semi-conductor industry that goes beyond your studies.
- Curiosity about technology outside of the classroom personal projects, hackathons, or internships etc. A desire for writing code to provide sophisticated solutions to complex problems.
- Good interpersonal skills with an analytical approach.
- An interest in new/future technology with an open mindset to experiment.
- We are very keen to hire people with a desire for programming. If you can supply links to any of your projects online, we will take the time to look through them.