As Embedded Software Engineer, you will be part of the Arm Security Development center in Ra’anana, Israel. You will be part of an Embedded Software team, designing and developing embedded software that is driving Arm’s system security products, serving the Mobile, Automotive and IoT markets. You will help Arm maintain and strengthen its leadership in the embedded world. If you are up to the task, we want to hear from you!

**Job Purpose & Accountabilities:**

- Design, implementation and debug of Arm’s security products Embedded Software

**Job Requirements:**

- B.Sc. in Computer Engineering, Computer Science, or Software Engineering. Other graduates with relevant experience will also be considered.
- 1-2 years of experience in Embedded Software development
- Experience with platform bring-up and Hardware-Software integration
- Excellent programming skills

**Personal Attributes**

- Creative, dynamic thinker, open minded and strong problem-solving skills
- Fast learner of new technologies and standards
- Team player with ability to work in a collaborative environment
- Verbal, written and interpersonal communication skills
- Written and spoken English communication

**Desirable**

- Experience with Arm processors
- Familiarity with cryptography, data security, network security (VPN, SSL, IPSec)