

Information Security Researcher

Sigmabit is looking for an Information Security Researcher to join a technological "commando" team in the Communication and Wireless domains.

You:

You are a seasoned researcher with proficiency in telecommunication, embedded firmware, software, computers, mobile phones, Kernel, networking, security vulnerability and exploitation, OS components, malwares, iOS and Android APKs.

You have real-life experience in reverse engineering, hacking, and low level development.

You have the ability to research, analyze, reveal and break through complex and challenging domains.

You have deep knowledge of state of the art technologies used in modern communication environments.

You are a technology enthusiast who is keen to learn about upcoming technologies, as well as take part in their development.

The Job:

As an Information Security Researcher you will be responsible for new research domains in which you will investigate and explore new frontiers as part of the company strategic development cycle.

You will be involved with state of the art technologies and various systems disciplines including hardware, RF, firmware, signal processing and software.

Requirements:

Mandatory:

- Strong analytical skills and problem solving abilities
- Enthusiastic open-minded out-of-the-box technologist
- Deep understanding of communication and networking systems
- Experience with software requirements definition and implementation
- Team player, solid people skills

Advantage:

- B.Sc. in Electrical Engineering, System Engineering, Science or equivalent
- Hands-on experience developing firmware for wireless communication systems

Application Link https://sigmabit.recruiterbox.com/jobs/fk06987