



## Mobile Security Engineer

(07/03/2018)

### Your day-to-day at eshard for this position

You support our clients to help them make the best use of our esDynamic software platform. You advise them on developing new attacks with the notebooks and you help them to improve the coding of their crypto libraries or mobile app. You also support the sales team to present and demonstrate our offering and platforms.

In addition to the support, consulting and training works you are involved in research and reverse engineering work with your colleagues. Working as a team, you collaborate with your peers to brainstorming sessions on potential ways to implement new exploits on mobile devices or applications.

You mainly work from our office in Singapore. Parts of a project may require working on a customer's premises (all over the world). Our office culture is highly technical, very flat and flexible. Being far from your colleagues based in France, eshard has a culture of collaboration, sharing knowledge and working in a fun environment.

This position is open to any education degrees.

### You are

Within eshard, you are excited about developing your skills and knowledge in an international and highly dynamic technical environment.

What describes yourself includes:

- You like challenges and really don't like to lose when confronted to one of them.
- You don't mind getting your hands into the technical details of both hardware and software.
- You are proficient in the English and Chinese language, both verbally and on paper.
- You have good social skills and you are a pleasant co-worker.
- You are not afraid to ask questions and enjoy having technical discussions.
- You are flexible and like to travel and meet clients.
- You love using different scripting languages, specifically Python.



- You are a proficient Linux user

## About eshard

eshard is a young internationally-focused company, developing with a strong innovation path in cyber-security. One of the main topic is the security expertise for embedded and mobile products (including embedded software security, Trusted Execution Environment, embedded cryptography attacks).

Our highly educated R&D teams are continuously analyzing current and potential security threats, it enable us to be at the state of the art of attacks and protection or beyond it.

We think that great software are important for security, that's why we are selling high value software that are first in class.

We help customers put the right amount of security in their product, and we validate that with practical tests.

## Interested?

Send your resume and motivation letter to [career@eshard.com](mailto:career@eshard.com). If you have any hardware project, source code, documents, writeups or anything else that is relevant for your application and that you are proud of, do not hesitate to share it.