Algorithm Developer

At Mobileye we know that the idea of a fully autonomous car is no longer science fiction, but a reality that we can make happen! We have spent more than 15 years developing the world’s most advanced driver assistance systems and becoming a global leader in computer vision and machine learning. Be part of the driving revolution!

What will YOU do?

Our company has an amazing algorithms department, where you can develop yourself and interact with top experts.

The position offers an opportunity to develop and lead solutions of challenging algorithmic problems in the field of computer vision and machine learning.

A developer in the algorithms department will be involved in some or all of the following tasks:

- Prototyping a solution for a complex computer vision problem
- Efficiently implementing a module in C++
- Analyzing massive amounts of data to identify a problem root cause

Desired Background

- Excellent BSc & MSc graduates in Computer Science and similar fields from leading institutions
- Experience in developing signal/image processing and computer vision algorithms, graduates with relevant background from academia also accepted
- Good knowledge of C++
- Knowledge of Matlab/Python - advantage
- Some experience with industrial software development - advantage
- Background in DNN - advantage
- Background in SLAM - advantage for some of the developer positions

Preferred Qualifications

- Ability to quickly learn new technologies
- Proven ability to own and execute complex tasks, under tight schedules and dynamic conditions

Location  Jerusalem

Apply Here