Our team of dynamic, out-of-the-box thinkers works to develop the most cutting edge products in the field of imaging, covering a wide range of technologies and providing professional solutions to the field’s biggest challenges.

Samsung is creating a new era of continuous innovation, bringing value and contribution to society and creating a workplace where our employees can enjoy making the most of their talent, creativity and passion.

The Team
Sensor Algorithm groups is responsible for creating algorithmic products for many kinds of sensors in different markets including Mobile, Automotive and AR/VR

You are going to love this job because you will:
• Learn cutting-edge algorithmic development
• See the result of your work in the latest and greatest products

What will you do?
• Develop algorithms to be integrated in Samsung sensors
• Develop algorithms using the output of Samsung sensors to build great applications
• Build infrastructure for algorithm development and testing

What are we looking for?
• Master student – Must
• 1st degree from a top university with excellent grades - Must
• Knowledge of Matlab - Advantage
• Knowledge of C/C++ - Advantage
• Knowledge of python - Advantage
• Fluent in English
• “Can do” attitude and hunger to learn

Apply to: jobs.sirc@samsung.com Job #184
Location – Ramat Gan (near the train)