SW Student for Algo Group

Join a dynamic SW development team which is an integral part of Applied Materials Algorithm department.

Roles and Responsibilities

Develop SW for complex multi-disciplinary semiconductor inspection equipment
Work with multiple algorithmic and SW teams to understand communal needs and define the SW architecture
Ability to understand the algorithmic domain and provide the needed SW Solutions

Requirements:

- Computer Science/ SW Engineering students with 18-24 months of studies left / MSc students of any year
- Experience in working with Python – Advantage
- Work experience on multi-disciplinary systems is an advantage.
- A great personality is a must.
- Available for 22 hours a week or more
- Experience with WEB development- HTML/JS/CSS (familiarity with React / Redux- big advantage).

להגישת מועמדות לחצות כאן