Placement Opportunity

Undergraduate (BA) student: ☒
Graduate (MA) student: ☒

Reference: Siemens PLM – SWDEVELOPER

Company Name: Siemens PLM Software
Company Type: High tech, Manufacturing
Location: 2, Negev St. / P.O. Box 1013
Airport City 7019900
Stay Duration: 5-6 months

Company Description:
The Manufacturing Engineering segment of Siemens PLM Software is headquartered near Tel Aviv and develops under the Tecnomatix brand a comprehensive portfolio of digital manufacturing solutions that help to realize innovation by synchronizing product engineering, manufacturing engineering and production. Our solutions help to manage product and process knowledge in a single environment at our customers worldwide. They enable the virtual validation and simulation of production processes, equipment and systems long before production implementation.


Job Description and Tasks:
Developer for Process Simulate
Process Simulate is a leading 3D software product that enables to plan, simulate, optimize and commission robotic production lines.
If you are passionate about software development; if you are creative and a quick problem solver; if 3D software and robotics excite you, Process Simulate R&D can offer you a challenging and interesting experience in an agile development environment.
Your skills and abilities will determine the opportunities that might open up: Development of new features, development of tests and prototyping.

Essential Requirements:
- Pursuing or already graduated BSc. in Computer Sciences / Software engineering or related fields.
- Knowledge and some experience in both C++ and C#.
- Energetic, independent, fast learner.
- Team player with excellent interpersonal skills.
- Fluent English (reading, writing, speaking).
- Knowledge in robotics - Advantage.
Remuneration Details:
Lunch and transportation of the intern from Tel Aviv to the office will be covered.