Program Manager Intern – Rights Management Services (RMS)

Location: Hertzelya

The Team

Today, the pervasive delivery of information across the Internet, coupled with regulation and increasing threats of unauthorized access are driving a need for better information protection. Microsoft’s Rights Management Services (RMS) provides protection of enterprises’ sensitive information without the added burdens most of today’s information protection products impose.

Area of work

The Consumerization of IT (CoIT) trend, redefines the traditional perimeter of an organization, with the introduction of consumer-based, cloud connected devices. Many organization recognize the benefits of making their employees productive, by allowing the consumption of corporate context on these devices. At the same time, organizations require strong Information Protection technology to protect that information from unauthorized access. This requirement elevates the need for strong document-based and file based Information Protection (IP) technology that can span across multiple device platforms.

Our team will partner with the Identity/RMS team in Redmond to build RMS clients targeted to Heterogeneous devices platforms (iOS, Android, Mac etc.) allowing any internal or external partner to rip the benefits of Microsoft’s RMS technology, on any device.

Qualifications:

- Student for a degree in a computer science or similar discipline.
- Excellent English and Hebrew.
- Excellent communication skills.
- Must have the ability to think strategically and analyze market requirements.
- Expected to act with independent judgment and to be self-initiative.
- Previous experience in protection and/or encryption technologies is an advantage.
- Practical experience developing or designing mobile applications on iPhone, iPad or Android is a clear advantage.

To apply for the position click here
Applied Researcher for Big Data

Location: Haifa/ Hertzelya

We are looking for individuals with strong mathematical background, especially in data mining algorithms for a small incubation team we’re building around Big Data. These individuals should have strong analytical abilities and an “attitude for data”. The researcher should be able to tackle vaguely formulated problems while understanding the underlying business notion, rapidly develop a model to solve the problem while formulating it more clearly, test its effectiveness with real data and adjust the solution accordingly, sometimes abandoning the initial direction and start over with a fresh idea. The individual should know how to balance between individual work and team-work and have the ability to quickly understand and pick up new technologies & applications. The researcher should be able to balance creativity and innovation with delivering results.

The research team’s work combines the ability to translate a business challenge into a mathematical approach, with the ability to continuously refine or change the approach through quick cycles of analyzing large amounts of data, interpreting the results and delivering new insights about the data which are not necessarily related to any prior information.

The researcher should be able to take responsibility on an algorithmic, and work both independently and as a team member within that area. The researcher should be able to take end-to-end responsibility over a project, analyze data alone, consult with colleagues and enroll counterparts as needed, and bring new innovation.

Required skills:

- M.Sc /Ph.D in Computer Sciences / Mathematics.
- Experience in working with “real” data is an advantage
- Experience in data-mining algorithms is an advantage
- Team player – ability to communicate and cooperate with others.

To apply for the position click [here](#)
Program Manager Intern – Business Intelligence (BI)

Location: Hertzelya

Microsoft is looking for a Program Manager Intern to join the Business Intelligence team. Program managers at Microsoft drive the formulation of strategy, customer requirements and project execution.

As an intern with the program management team, you will work with the development and test teams to translate customer requirements and business needs into technology investments. You will also work with other Microsoft teams to coordinate efforts and align deliverables. You will represent the team externally to Microsoft with customers and partners to create the relationships that will ensure our success in the marketplace.

The BI team is an agile and high-energy team in a fast-growing marketplace. Our team mission is to empower business users to create and share rich, powerful business intelligence (BI) solutions through familiar applications in Microsoft Office. Our solutions enable users to unlock data by using familiar tools to gain insights that result in better, faster, and more relevant decisions.

We are looking for talented people who can think about customer problems in non-traditional ways and translate this into technical innovation into our products. We are looking for sharp, “out-of-the-box” thinkers to help us formulate our strategy and execute on delivery for the next generation of Microsoft’s Business Intelligence solutions.

Required skills:

- 1+ years’ experience in software engineering
- Undergraduate degree in computer science
- In progress toward MBA or advanced degree in computer science
- Superior technical skills
- Ability to understand and anticipate customer needs
- Excellent communication skills

To apply for the position click [here](#)
Student in the Advanced Imaging Technology group of Microsoft

Location: Haifa

As an intern you will work on developing a novel electro optic sensor. Our group is part of the Interactive Entertainment Business division of Microsoft, and develops sensors to be used in future Microsoft consumer products.

The work involves aiding the group in modeling of the acquisition process, developing and verifying the inference algorithms based on these models. The job involves a lot of experimental work and low-level involvement with programming and running the camera.

Required skills:

- Physics/EE/CS/math student – at least end of second year
- High grades – top 10% of the class
- Highly organized individual
- Ability to do experimental work – lab experience is an advantage
- Working knowledge of Matlab
- Knowledge/interest in image sensors technology – an advantage but not necessary

To apply for the position click [here](#)