



Nurit Grinstein

Contact

Address

Ra'anana, IL

Phone

+972 526 640 582

Email

g.nurit@gmail.com

Additional Skills

- Team, product and project manager
- Agile development methodologies
- Programming languages: C, C++, C#, Java, Python
- Complete military service as a spokesperson N.C.O. in IDF's Spokesperson Unit
- Ability to work in a fast-paced, intense environment smoothly
- Excellent communication and interpersonal skills
- Proven ability to identify, analyze, and solve problems
- High proficiency and versatility

Professional Summary

Experienced Software Development Team Leader seeking a challenging position that will allow me to leverage my experience, skills and ambition and will combine two of my passions: technology and working with people.

Work Experience

2018 - Current

Check Point Software Technologies, Tel-Aviv, IL

Software Development Team Leader, Front End

- Managing a team of 3-7 engineers, students and interns. Assigning tasks, performing code reviews and ensuring staff's professional growth.
- Product and Project Manager of several different features, including: providing requirements, coordinating development efforts with relevant functions in the company, time management and working closely with the customer throughout the development cycle ensuring the proposed design met customer requirements.
- Responding quickly to complex customer requirements using Agile Methodology leading to success in the field

2015 - 2018

Check Point Software Technologies, Tel-Aviv, IL

Software Engineer, Diagnostics Team (Full Stack)

- Designing and developing diagnostics tools for firewall based Linux and Windows operating systems.
- Synchronizing and organizing cross-company efforts to develop a version upgrade simulation service.
- Working with a range of technologies from Big Data to BI and with many internal and external customers.

2014 - 2015

NCR Corporation (former Retailix), Ra'anana, IL

Software Engineer,

- Maintaining a large scale C & C++ retail software product with multiple versions and international clients.
- Process optimization: designing and developing a C# support tool which increases the efficiency of customer support activities.
- Investigating irreproducible complex defects and improving performance of specific capabilities of the product.

2011 - 2014

Elbit Systems, Haifa, IL

Software Engineer, Head Mounted Display (Embedded Real Time)

- Developing an embedded real-time C project.
- Software development processes: Agile, Scrum.
- Client integration on site in the U.S.

Education

2016 - 2018

Tel - Aviv University, Tel - Aviv, IL

Master of Business Administration, M.B.A

2017

HSG St. Gallen, Switzerland

International Students Program (Student Exchange, Business School)

2006-2011

Technion, Haifa, IL

Combined track of BSc. in Computer Science and BSc. in Physics

Languages

Hebrew — Native speaker

English — Highly proficient in speaking and writing

References

Available upon request