

Boris Morozov

Tel: 0545-22-46-33

Email: boris.morozov1@gmail.com

Summary

Results-Oriented software developer with mathematical maturity and background in electronics, looking for a position as a software developer. Familiar with various technologies and programming languages, 5 years experience in RF and electronics, 3 years of experience developing in C#. Quick ramp-up and self-learning capabilities. Ability to deliver on time and according to requirements. Comfortable working both as a team member and as an individual developer. Currently working in a small startup that develops Computer Vision products for intelligence agencies worldwide.

Experience

- **5/2019 - Present: Software developer at Video Inform**
 - Team member in a small startup that develops Computer Vision products for the intelligence community in Israel and abroad, contributing to both the Back-End and the Front-End part of the stack.
 - On the Front-End part of the stack I work with Windows Forms and WPF, while Back-End stack utilizes .NET and SQL Server.
 - All products have microservices/distributed systems architecture.
 - Collaborate across teams to identify user needs and develop solutions.
- **7/2017 - 11/2018: Automation framework developer at Sailpoint (Student position)**
 - Was part of the team that developed automation framework for our product from scratch
 - Implemented & Executed regression test for SecurityIQ Web application.
 - Testing WEB API using C# and NUnit.
 - Testing UI using Selenium.
- **2009 - 2011: Samsung mobile (Israel) - RF technician**
 - Supplying step by step solution to cellular operators labs for recurrent faults
 - Supporting cellular operators with repairs that are beyond their labs scope
 - Firmware development for Samsung phones that launched in Israel
 - Instructor and trainer for new technicians in our lab
- **2006 - 2009: Veteran of Electronic-Warfare elite unit in Israeli Air Force**
 - Graduated from eight-month intensive electronic-warfare course
 - Graduated from team leader courses by Israeli Air Force
 - Support for electronic warfare systems on the Sikorsky CH-53
 - RF signal intelligence gathering and analysis
 - Last year as a team leader

Knowledge

- **Main skills: C# and Theoretical computer science** - Extensive knowledge and understanding. Familiar with all the OOP concepts, design patterns, data structures, algorithms and complexity analysis.
- **Basic to moderate knowledge:** .NET, Java, C/C++, Python, AWS S3, Git, Jenkins, Selenium, Linux, Elasticsearch, SQL Server, Docker

Education

- **2014 - Present: Computer Science major from Open University**
 - Formal graduation this year
- **2004 - 2006: Practical engineer in electronics and RF**
 - Hardware/software interface and computer communications

Languages

- **Hebrew** - mother tongue
- **English** - fluent
- **Russian** - mother tongue

Additional courses

- **VLSI** - independent course from Chip-Design-College
- **RHCE** - independent course from John-Bryce
- **CCNA** - independent course from IITC college
- For full list of courses please visit the certificate section in my [LinkedIn profile](#)