LinkedIn: Mikhail Jacques

E-mail: mjack@iai.co.il

GitHub: Mikhail Jacques

Cell: 052-507-7979

# **Software Engineer**

#### PROFESSIONAL EXPERIENCE

# 2015-to date Software Engineer @ Israel Aerospace Industries - Malat, Israel

Designing and developing real-time as well as high-level software for UAV systems. Managing software engineering life-cycle throughout all development stages such as requirement gathering and analysis, software architectural design, algorithmic development, implementation, testing, integration, and delivery.

Writing software-related technical documentation.

Programming languages: C, C++.

Operating systems: Windows, Linux, GHS Integrity RTOS. IDEs: MS Visual Studio, Eclipse, Qt Creator, GHS Multi.

# 2015–2015 Software Engineer @ Hewlett-Packard, Yehud, Israel

Developed proprietary automated software QA tool LeanFT. Languages: C#, Java

# 2014–2014 Software Engineer @ Galil Soft, Bnei Brak, Israel

Provided software development solutions in Linux OS environment to clients. Languages: C, C++

### 2012–2013 Embedded Software Engineer @ TrioSoft, Ashdod, Israel

Developed multi-mainline irrigation controller for Netafim. Languages: C, C++

### 2007–2010 Computer Science Lecturer @ Trent University, Ontario, Canada

Developed and taught courses on information systems, procedural and objectoriented programming languages, digital logic and fundamentals of computer organization and design.

### 2002-2006 Research and Teaching Assistant @ Trent University, Ontario, Canada

Developed and implemented computer-based simulation models to investigate performance of parallel job scheduling strategies. Co-authored scientific publications.

# 1997–2000 Project Coordinator @ Intel, Kiryat Gat, Israel, New-Mexico, Oregon, USA

Coordinated and oversaw the proper design, installation, and qualification of high-tech electronic silicon chip manufacturing equipment.

### **FORMAL EDUCATION**

2004–2006	Master of Science in Computer Science @ Trent University, Ontario, Canada Thesis: 'Workload Modelling and Internal Backfilling for Parallel Job Scheduling'
2001–2004	Bachelor of Science in Computer Science @ Trent University, Ontario, Canada
1992–1993	Diploma of Technician, Marine Electricity and Control @ Mevoot Yam Marine Technological College, Mikhmoret, Israel
1990-1992	Matriculation Certificate, Marine Electricity and Control @ ORT Yami, Ashdod, Israel

### **TECHNICAL SKILLS**

- OS: Windows 7/8/10, Ubuntu 18.04, GHS Integrity RTOS
- IDEs: MS Visual Studio, Eclipse, GHS Multi, Qt Creator, IAR Embedded Workbench.
- Programming languages: C, C++, C#, Java, PHP.
- Design patterns: GoF design patterns in C++, C#.
- Web development: PHP, phpBB, .NET, JavaScript, JQuery, HTML, CSS, XML, JSON.
- Databases: SQL, MySQL, MS SQL Server.
- Networking: RTI DDS, SOCKS, Winsock, Telnet, SSH.
- Communication protocols: TCP/UDP, HTTP/HTTPS, SSL, RS, Ethernet.
- Multithreading: Synchronous and asynchronous non-blocking multi-threaded programming.
- Security: Symmetric and asymmetric encryption, digital signatures.
- Version control systems: Git SCM, MS TFS, SVN, IBM Rational ClearCase.
- Installers: Wix Toolset, InstallShield, Advanced Installer, Visual Studio Installer.
- Tools: MS Office, Beyond Compare, Wireshark, Packet Sender, Google Analytics, Adobe Dreamweaver, phpMyAdmin, Oracle VM VirtualBox, Understand Source Code Analysis by SciTools.

#### **MILITARY SERVICE**

### 1993–1996 Marine Electrician @ Israeli Navy (Shayetet 13)

Maintained secure operational condition of naval electrical systems.

### **SPECIALTIES**

Research, analysis, computer programming, instruction and coordination.

#### **LANGUAGES**

English, Hebrew, Russian.

#### **REFERENCES**

Degrees, transcripts, scientific publications, letters of reference and commendation as well as award certificates will be furnished upon request.