# **Basel Shbita**

https://basels.github.io/ basel921@gmail.com | 054-5202-594 | 15/03/1992 | Tel Aviv

## **EDUCATION**

## **TEL AVIV UNIVERSITY**

#### B.Sc. ELECTRICAL ENGINEERING

2011 - 2015 | Tel Aviv, Israel Specialization Areas: Computer-Science, Communications and Electronic Devices magna cum laude. GPA: 93.33

#### ISRAEL ARTS AND SCIENCE ACADEMY

2007 - 2010 | Jerusalem, Israel High-School Major in Computer-Science, Physics and Chemistry cum laude

### INTERNSHIPS

#### RESEARCH SCIENCE INSTITUTE

RESEARCH INTERN (COMPUTER-SCIENCE)
2009 | Cambridge, MA, USA
Studied and practiced Statistical Natural
Language Processing, Automatic Speech
Recognition and Machine Learning.
Research hosted by HP Autonomy & MIT

## **AWARDS**

#### **TEL AVIV UNIVERSITY**

FACULTY DEAN'S LIST OF OUTSTANDING UNDERGRADUATE STUDENTS 2013 | Tel Aviv, Israel

"FREESCALE SEMICONDUCTOR ISRAEL" EXCELLENCE SCHOLARSHIP 2013 | Tel Aviv, Israel

## SKILLS

#### **LANGUAGES**

Arabic • Hebrew • English • Russian

#### **PROGRAMMING**

Proficient:

C++ • C • Python • Unix Shell & Bash Experienced:

C# • MATLAB • VHDL • Assembly Familiar:

Ruby on Rails • HTML • CSS • JavaScript

## HOBBIES

Arduino • Processing IDE • Soccer • Music Production • Graphic Design • Combined Martial Arts

## **EXPERIENCE**

APPLE 2018 - PRESENT

#### EMBEDDED FIRMWARE ENGINEER

Jan 2018 - Present | Herzliva, Israel

Design, develop and implement complex SW modules for Apple products

#### **MELLANOX TECHNOLOGIES**

2011 - 2017

SENIOR FIRMWARE ENGINEER, SWITCH SILICON CORE DEPARTMENT Apr 2017 – June 2017 | Tel Aviv, Israel

- Managed team of 5 engineers
- Led the 100GbE Switch Systems firmware development process and verification activities an agile operation involving 16 engineers
- Developed a distributed functional testing environment, debug tools and performance testing in C++ in Unix for both Ethernet and InfiniBand fabrics in Data-Link and Network layers of the OSI; implemented complex verification concepts and architectures consisting of static and dynamic analysis
- Conducted technical presentations to 50+ developers from various teams
- Awarded for excellence and ranked "Superior" (top 5% out of 3000)

## TECHNICAL LEAD FIRMWARE ENGINEER, SWITCH SILICON CORE DEPARTMENT May 2015 – Mar 2017 | Tel Aviv, Israel

- Managed team of 3 engineers
- Contributed to end-to-end development for the company's 100GbE Switch products and led a full silicon bring-up process: both Pre-Silicon and Post-Silicon stages
- Conducted personal training, code reviews; defined coding-style and methodologies of software engineering for team of 30
- Optimized shared library cross-platform code, resulting in 40% reduction in project compilation time for 90+ department developers
- Negotiated integration process with leaders of partner companies and supervised remote testing processes operating in China & USA
- Interviewed and effectively participated in the hiring of employees
- Represented company in the 2016 VSF Interoperability Event (TX, USA)

## FIRMWARE ENGINEER, SWITCH SILICON CORE DEPARTMENT

Mar 2014 - Apr 2015 | Tel Aviv, Israel

- Achieved 2nd place in Hackathon; Project introduced simulation tool saving up to 50% time in development cycle & customer support
- Developed "Stress" tool that has become major tool for system production/screening, power measurements and debug process
- Created training-program for new employees and conducted daily technical and architectural guidance and coding assistance
- Represented company in the 26th IBTA Plugfest (NH, USA) & HVC15 (Haifa)

#### FIRMWARE STUDENT, SWITCH SILICON CORE DEPARTMENT Oct 2011 – Feb 2014 | Tel Aviv, Israel

- Developed ANSI-C compiler-specific code to run on Switch Systems RISC
- Managed and optimized Python-based regression system
- Implemented cross-platform error-injection and functional-validity tool used by both departments of Switch Systems and Channel Adapters
- Collaborated with chip-design and software engineers to create a Post-Silicon Random Verification Environment for the 56GbE and EDR (100Gbps Infiniband) technologies