

- **Practical Software Engineer, specializing in cyber Security with practical experience, looking for junior Cyber Security Engineer positions**
- **Comprehensive knowledge of threat analyses, security checks, risk assessments, cyber investigation methodology and hacking techniques**
- **Experience building a system for detecting phishing using Python and SQL including building a protected firewall system against attacks**
- **Excellent analytical & problem-solving skills, willingness to learn new technologies, team player, strong interpersonal skills**

### **Education:**

2018-2020: **Software Practical Engineering, Cyber Security, Nof-Hagalil College**

#### **Key projects during the studies:**

- **Final project:** Building a system for detecting Phishing in Emails using Python and SQL
- **Communication & information security:** building a firewall protection system against attacks
- **Developing a web game in C#**
- **Entrepreneurship Competition - Mirage Institute project:** building a website for the judges' updates

**Main courses:** Introduction to Cyber security, monitoring attacks, cryptography, Information Security

2017-2018: **Practical Engineer Machinery, Technion**

2016-2017: **Pre-academic preparatory program, University of Haifa**

### **Professional Experience:**

2016-2019: **System Implementer, John Bryce**

- **Implementing new systems in strategic projects**, including the hospital screening reform project and the driving instructor test reform
- **Responsible for remotely** installing and implementing the systems
- **Training** all multidisciplinary staff including doctors, nurses, office, driving instructors etc.

2014-2016: **Security Guard, International border crossings**

### **Military Service:**

2011-2014: **System Administrator & PC technician, Pilot's Academy, HATZRIM, Air Force**

- **Troubleshooting hardware, software and information security failures** of pilot course trainees' networks and computers
- **Providing telephone & Help Desk services** for network issues and fixing computers in the laboratory
- **installing, operating & troubleshooting** peripherals, including printers, video at events & conferences
- **Handling, and managing permissions** in Active Directory

### **Professional courses:**

Windows Server 2008, HP (2012)

Active Directory 2012, HP (2013)

JavaScript, HTML Programming Studies, SQLink (2011)

### **Tools & Technologies:**

C, C #, Python, HTML, CSS, Java Script, ASP.NET, SQL, Networks Security, Operating systems Linux / Unix, Incident response, Computer forensics, cryptography, Wireshark

**Languages:** Hebrew - Mother Tongue | English - good