

# YOSEFI KROYTORO

SOFTWARE DEVELOPER, SOFTWARE ANALYST

## ◦ DETAILS ◦

Tel Aviv

☎ 054-7556216

[Sefi0609@gmail.com](mailto:Sefi0609@gmail.com)

## ◦ LINKS ◦

[LinkedIn](#)

[GitHub](#)

[Portfolio](#)

## ◦ SKILLS ◦

Python

Java

C/C++

QA

AWS

WAF

HTML

SQLite

MySQL

Streamlit

Django

GitHub

Git

JavaFX

Scene Builder

PyCharm

Visual Studio

Active Directory

IntelliJ IDEA

Linux

Windows

Microsoft office

## ◦ LANGUAGES ◦

English – Fluent

Hebrew – Native

## PROFILE

BSc in Computer Science, Cyber Security Program, The Open University.

High self-learning ability, excellent functioning in a stressful and multi-tasking environment.

Technical understanding, ability to work alone and in a team, excellent interpersonal skills.

Experience in solving complex technical problems.

## EXPERIENCE

### 2021 — Present: NOC at Coolvision, Tel Aviv

**Developing online video streaming platforms, used by millions of users across the globe**

- Working with diversified and advance tools to monitor performance and capability of the company systems. Collecting and analyzing data
  - Monitoring of cybersecurity incidents and providing an initial response
    - Working to triage and troubleshooting production issues
  - Performing usability and quality tests on the company's systems
- Providing solutions to user's login faults, working with customer service staff

### 2021: Technical Support at Ness Technologies, Tel Aviv

**One of the leading, oldest and largest information technology services in Israel**

- Support for real-time softwares, systems and platforms
  - User management, setting up new users
- Run tests for software and system integrity on users' computers
- Working with remote control softwares, user management software, medical systems and servers

### 2018-2021: Manufacturing Specialist at intel, Qiryat Gat

**Multinational corporation, the world's largest semiconductor chip manufacturer**

- Production line expert

## PROJECTS

### Portfolio Website

In this website you will find full-stack projects, websites and desktop applications I've built using Python, C++ and Java. In these projects I've used APIs, Sockets, Threads, Git, GitHub, MySQL, SQLite, Encryptions, Web Frameworks and GUIs. All in one accessible website - [Link](#)

## MILITARY SERVICE

**2014-2017: Aircraft Technician Team Leader, Air Force of Israel**

## EDUCATION

**2020-2024: BSc in Computer Science, Cyber Security Program, GPA: 82, The Open University**

**2012-2014: Electronics and Computers Practical Engineer, Haifa Air Force Technological College**