Natanel Roizenman Computer Engineering Student

Languages

• C/C++	Python	• Java	 JavaScript

• VHDL • SQL • Bash • MATLAB

Tools

• Windows

- Git Agile
- Jira Object-oriented programming
- Visual Studio (Code and C++)
 Soldering
- Linux Wildlife photography
- Microsoft Office Suite
 Russian (fluent)

Professional Experience

Jun 2019 – present Toronto, Ontario IT Specialist, Bialik Hebrew Day School

• Identified an inefficient security badge system and workflow, developed an **Electron-based applet** in **JavaScript** using **NodeJS**, and successfully reduced time spent by over 95%.

Other skills

Prototyping

- Streamlined management of 1200+ Google domain users and devices by writing scripts and extensions with Google Apps Script, resulting in reduced workload across the entire IT department.
- Eliminated the need for a costly CMDB by writing a Python script to sync data between **Freshservice** and **Google Admin Console** using their **APIs**, saving thousands of dollars annually.
- Enhanced executive decision-making by generating reports using **Python**, **pysqlite3**, and **MongoDB** for presentation to executives.
- Led a large-scale computer upgrade project by rebuilding 40+ desktops, ensuring up-to-date technology for the organization.
- Provided remote maintenance for projects part-time during university, ensuring seamless project continuity.
- Troubleshot systems for dozens of clients daily, contributing to smooth functioning across the domain.

2022 Waterloo, Ontario **Volunteer,** Hack the North

- Contributed to the smooth operation of Canada's Largest Hackathon.
- Ensured site security by overseeing a team of fellow volunteers and engaging with participants.

Projects

E-reader
Built a custom e-reader by designing a device using a Raspberry Pi Pico microcontroller,
writing firmware in C++ to interface SD card reader and e-ink display using SPI, and assembling
all components into a 3D-printed case.

Sep 2022 Automated birdfeeder

Developed an automated birdfeeder using circuit schematics in **KiCad**, powered by an **STM32**-based microcontroller, and wrote code in **C++** utilizing **STM32Cube HAL** for efficient operation.

Nov 2020 Aim-training game ♂

Created an engaging aim-training game using **object-oriented programming (OOP)** principles in **Java** and implementing a user-friendly GUI with **Swing**.

Minesweeper in Google Sheets 🛭

Implemented Minesweeper in **Google Sheets** using standard formulas and **Apps Script**, showcasing creative problem-solving and technical expertise.

Education

Nov 2022