

Shlomi Domnenko

Israel, Ramle
(+972) 54 255-7736
vgtvgy1@gmail.com
2/12/1997

I participated in 4 hackathons over the years and have 7+ years experience in java and 2+ years in C++. I have experiences with web development, android application development, a bit of graphics libraries and love linux. I also like solving challenging tasks and teaching people. I love the cyber-space and I know I can handle pressure. One of my greatest accomplishments is "learn how to learn". Potential in Java, C/C++, Python, Linux, Networking

Achievements & Contributions

- I finished 4 hackatons.
- Good grades in university and high school.
- I know how to learn new things and adapt.
- I help many people. (I teach students in university)

Education

Ariel University, Ariel, Israel

Department of Computer Science/Cyber security program (B.Sc) Currently Year 3, Semester 1

Yohana Zhabotinsky, Be'er Ya'akov, Israel

Department of Computer Science (High School) Graduated - August 2016

Major Projects

Technologies	Description
Java, Wigle Wifi android app, OpenCSV	Wifi geolocation project, router location and calculations, estimating user GPS location via routers strength. (Triangulation)
Java, Android	Mobile game: "Golem Land", written in Java for android, class project. 12 th grade project.
Reverse engineering tools, Python for excel datasheet.	Extracted information from a game(client side), and displayed on reddit for public use.
Java, Networking / C++	Simple P2P ping pong game using Hamachi(Log-Me-In) as network tunnel / vpn.
Python, Tesseract OCR	Fast typing bot for winning typing competitions on websites.
ASP.NET, HTML, CSS, JS	A Website written in ASP.NET (High school 11 th grade project).
Java, Hack Assembly, nand2tetris	Assembler for Hack Assembly language written in Java, translating hack assembly to binary code.

Letters of Recommendation

- erelsql@gmail.com (C++ Professor)

References

Linkedin: shlomi-domnenko-4082a6132
Github / Reddit: ShlomiRex