Alex Kremiansky

Phone: +972-54-7233928 Links:

Email: alextesy@gmail.com
LinkedIn: https://www.linkedin.com/in/alex-kremiansky-929633a2/

Date of birth: 06/08/1991 GitHub: https://github.com/alextesy

Education:

Ben-Gurion University of the Negev – Third Year B.Sc Student in **Software and Information Systems Engineering**

GPA: 87

 Advanced courses on several programming languages, Data Structures, Databases, Statistics, Information retrieval, A.I and Operating systems.

Amit Amal High School - Graduated with excellence "Mofet" program, 5 points Bagrut in Math, Physics, Computer-Science and English.

Work Experience:

SOC Cyber Analyst at IBM

11/2016 - Current

- Part-time position in a top-notch Security Operational Center, part of the Cyber Security Services
 Team at IBM.
- Real time monitoring of operational production systems (e-mail servers, database servers, web servers, etc), investigating and reporting noted anomalies and out of the ordinary activity.
- Manage SIEM infrastructure.

Intelligence Officer at the Israeli Navy Intelligence Division

08/2011-02/2015

- Outstanding cadet of the class, Israeli Navy Intelligence officers course.
- Management Position supervising and managing a team of 3-10 Analyst, responsible for the team's daily order of business, prioritizing tasks, setting and achieving the team objectives.
- Working in a dynamic environment, taking an active part in both "Pillar of Defense" (2012) and "Protective Edge" (2014) military operations.

Analyst at the Israeli Navy Intelligence

12/2010-08/2011

• Regional researcher and analyst, information gathering and operational analysis.

Skills & Projects:

- Advanced Academy courses on several Programming Languages including: Java, C#, C++, C,SQL. Selftaught Python and JavaScript knowledge. Experience in Linux based environment and Git version control.
- Maze Game-Developed in Java as part of "Advanced topics in programming" course, Client-server based model using various design pattern including multi-threading and JavaFx UI. Link: https://github.com/alextesy/Maze-Game
- Cyber Security fundamentals knowledge including concepts, architecture principles, Cyber security of networks, systems, applications and data.

Languages:

Hebrew- Native proficiency

Russian-Native proficiency

English - Full Professional proficiency