## GIL HENKIN | SOFTWARE ENGINEER

gil7788@gmail.com Ph: +972 584 179 179

Israel

## **Summary**

Enthusiastic software engineer with a deep-rooted passion for software development, research, mathematics and cryptography. Eager to thrive in a dynamic and innovative work environment while making meaningful contributions.

## Homomorphic Encryption Developer & University of Haifa Researcher

2020-2021

1 year

- Developed the 'Secure Batch Retrieval (SBR)' protocol to demonstrate its efficacy in safeguarding data confidentiality through Homomorphic Encryption.
- Solely managed the programming and debugging of an extensive 8,000-line C++ codebase for the SBR protocol.
- Independently designed and implemented an automated benchmark analysis tool with a user-friendly interface to assess the SBR protocol's efficiency.
- Utilized Amazon Web Services (AWS) for executing algorithm benchmarks, generating data for subsequent analysis.
- This project, a significant component of my master's degree, was conducted with guidance from my research supervisor and served as the core of my thesis.

Intel Software Engineer 2018-2020 2 years

- Developed 10 automation scripts using Python, Perl, and Bash, to simplify daily tasks like SSH key authentication, Git version control, email automation, and system monitoring.
- Assisted in resolving more than 20 support tickets, providing effective troubleshooting and clear communication, particularly regarding Git, PyCharm, and SSH authentication, which helped minimize work disruptions.
- Contributed to a collaborative environment by integrating, installing, and supporting the PyCharm IDE within the department's ecosystem, serving a team of 200 software engineers. This effort streamlined our workflow and enhanced cooperation among team members.

## Israel Defense Forces (IDF)

Web Developer

2017-2018

1 year

- Contributed to the development and enhancement of the IDF Tzayad system, a cutting-edge command and control system used by the Israel Defense Forces (IDF) for artillery coordination and precision fire support.
- Engaged in continuous learning and adaptation to meet the evolving needs and requirements of the Tzayad system.
- Designed, developed, and maintained the web-based components of the IDF Tzayad system using modern technologies, including React, Flask, Sass, Bootstrap, and Postgres.
- Implemented responsive design practices and user-friendly interfaces, enabling efficient access and control of critical data.

Education	University of Haifa	M.S. computer science (in progress)		2018 - Present
	University of Haifa	B.Sc. computer science		2012 – 2016
Courses	IBM (coursera online)	Exploratory Data Analysis for Machine Learning(Certificate)		2023
Research	University of Haifa	Factors Influencing the Adoption of Advanced Cryptographic Techniques for Data Protection of Patient Medical Records		2022
	University of Haifa	Secure Batch Retrieval - A protocol for data retrieval utilizing Homomorphic Encryption		2020-Present
Publications	Factors Influencing the Adoption of Advanced Cryptographic Techniques for Data Protection of Patient Medical Records ( <u>Article</u> )			
Skills	Web Development Flask, Django React Tailwind Css, Sass Firebase, Heroku PostgreSQL, SQLite Three.js	Algorithm Development C++ Python  1. Pandas, NumPy 2. matplotlib, seaborn	Algorithms and Computational Theory Homomorphic Encryption Multi Party Computation Block Chain Hash Functions Probabilistic Algorithms	•
Skills  Interpersonal	Flask, Django React Tailwind Css, Sass Firebase, Heroku PostgreSQL, SQLite Three.js	C++ Python  1. Pandas, NumPy	Computational Theory Homomorphic Encryption Multi Party Computation Block Chain Hash Functions Probabilistic Algorithms	Linux n TeamCity Amazon Web Services (AWS) Bash
	Flask, Django React Tailwind Css, Sass Firebase, Heroku PostgreSQL, SQLite Three.js	C++ Python  1. Pandas, NumPy 2. matplotlib, seaborn	Computational Theory Homomorphic Encryption Multi Party Computation Block Chain Hash Functions Probabilistic Algorithms , Team-player.	Linux n TeamCity Amazon Web Services (AWS) Bash