

**Phone:** +972-52-3477888

**Email:** romerachlin1@gmail.com

**LinkedIn:** [www.linkedin.com/in/rome-rachlin-software-developer](https://www.linkedin.com/in/rome-rachlin-software-developer)

## Summary

Rome wasn't built in a day, but every great creation starts with passion and perseverance.

As someone who has spent much of his life immersed in technology, I am genuinely excited to make a meaningful contribution to the industry. Driven and highly motivated, I strive for excellence in both my personal and professional life, constantly working to improve myself through self-learning and thoughtful planning.

My experience in NOC and support and as an officer have honed my leadership, organizational abilities, and the capacity to perform under pressure in fast-paced environments while gaining valuable technical skills.

## Skills and Projects

- Personal project: Python script to fetch the current Bitcoin Price Index (BPI) from a public API. Collects data every minute and saves the price to a JSON. After collecting for an hour creates a graph of prices and sends via email.
- Personal project: text-based adventure game with GUI using Java and Java swing.
  - Self-taught Java swing.
- Languages: Java, C#, C, Python, Html, JavaScript, CSS, SQL.
- Professional Skills: Git, Github, Linux, Azure, Jenkins, Salesforce, Kubernetes, Logz.io

## Employment Experience

### NOC and Tier 1 Support Student – Thetaray 2025 – Present

- Provide first-line operational support for AI-powered AML systems during 24/7 shifts
- Monitor and troubleshoot systems using Logz.io, Jenkins, Salesforce, Azure, and Linux CLI
- Coordinate with Engineering and DevOps teams to resolve incidents and maintain SLAs
- Utilize Kubernetes fundamentals in a real-time support environment
- Document and communicate issues clearly while ensuring customer service best practices

## Military Service

### Karakal Battalion + Central Command - 2018–2023

- Platoon Commander, discharged at the rank of Lieutenant.
  - Led and managed diverse teams in high-pressure environments, developing strong leadership, problem-solving, and communication skills.
  - Coordinated complex operations, requiring strategic thinking, task prioritization, and efficient resource allocation.
  - Managed the performance of a large group of soldiers, fostering teamwork and ensuring mission success under challenging conditions.
  - Developed expertise in decision-making, motivating teams, and handling stress, directly applicable to project management and team leadership in software development.
- I continued with an additional year as the Training and Doctrine Officer (TDO) in the Central Command, leading various projects concerning the future of units in the command.
  - Led strategic projects focused on the future development and organization of military units, applying critical thinking and long-term planning skills.
  - Worked closely with cross-functional teams, gaining experience in coordinating complex initiatives and optimizing processes.
  - Developed proficiency in analysing data and making data-driven decisions, enhancing operational efficiency and problem-solving capabilities.
  - Served as a liaison between various military entities, strengthening collaboration, communication, and stakeholder management skills.

## Education and Pre-Military

### Reichman University (IDC Herzliya)

BSc in Computer Science, 2023 – Present

- Merit-based scholarship recipient
- First-year average: 85

### Mosinzon High School

High School Diploma, 2014 – 2017

- Graduated with distinction (average: 113)
- "Nacshon" leadership and science excellence program (5 units in Physics, Chemistry, Math, English)
- Youth movement instructor and project leader in high school and gap year.

## Personal

**English:** Native **Hebrew:** Native

**Date of Birth:** 16/3/1999

**Country of Birth:** USA (U.S Citizen)