

AmitaiAssayag

✉ amitai.a.job@gmail.com
🐙 ami-a.github.io
🌐 linkedin.com/in/amitaia
🎮 4X5LP

Programming

- Python / C# / C++
- MATLAB / Arduino

Skills

- ML / Computer Vision
- Algorithms / LLMs
- NLP / Research
- Cloud / Git

Life Skills

Amateur Radio Operator

- Licensed to build, own and operate radio equipment

Army

- Combat Engineer
- Medic

Other

- Bartending
- Electronics
- Piano

Languages

- Hebrew-Native
- English-Fluent
- French-Basic

Experience

2020–Now

AGAT Software

Cybersecurity and compliance company

Head of AI R&D

- Spearheaded the training, fine-tuning and utilizing of AI models and pipelines, ranging from simple ML models to big LLMs like LLaMA, by effectively implementing and incorporating insights from cutting-edge research papers and the latest innovative repositories like LangChain.
- Managed end-to-end development of diverse AI projects, leading them from conceptualization to successful deployment for customers.
- Provided expert guidance and leadership to the AI R&D team, fostering a collaborative and innovative environment that nurtured their professional growth and maximized project outcomes.
- Proactively researched and integrated state-of-the-art AI methodologies and technologies into ongoing projects, ensuring the company remains at the forefront of AI advancements and maintains a competitive edge.

2021–Now

QuantumCyte

Biotech company specializing in AI-integrated pathology & molecular diagnostics

Computer Vision and Machine Learning Engineer

- Developed CV algorithms and utilized various ML techniques to automate manual-intensive and precision-challenging operations, with a strong focus on optimizing for fast computation.
- Integrated the developed algorithms into user-friendly UIs and APIs to facilitate seamless utilization and integration with existing systems.
- Collaborated with cross-functional teams to understand project requirements and deliver innovative solutions for complex technical challenges.

2014–2020

The Hebrew University of Jerusalem

Academic Assistant in the Einstein Institute of Mathematics

- Conducted thorough grading of students' papers and exams, providing constructive feedback to foster academic growth.
- Actively engaged with students during office hours, delivering effective teaching and guidance to support their learning objectives.

2016

AGAT Software

Cybersecurity and compliance company

Programmer & Project Supervisor

- Developed, integrated, and upgraded security solutions addressing vulnerabilities arising from employee mobile devices connecting to the company's network.
- Successfully managed and coordinated a team to integrate security programs with MDM systems.
- Designed and implemented innovative solutions to seamlessly integrate our custom RP server with other RPSs such as BigIP and NetScaler.
- Built advanced monitoring and diagnostic tools for the company's RP server using C# & Python, optimizing SIP/HTTP/S protocols and ensuring robust certificates & encryption.

Education

2017–2019

Masters of Mathematics

The Hebrew University of Jerusalem

- **Thesis** Generators for Finite Index Subgroups of $SL_n(\mathcal{O}_k)$
- **Award** Dean's list for the first year.

2013–2016

Bachelor of Mathematics & Physics

The Hebrew University of Jerusalem

Certifications

2020

Specializations & Certificates on Coursera

- **Over 30 Specializations & Certificates (465+ Hours)** in AI, ML & Data Science

Full list is available [here](#)

2012–2013

Professional Certificate in .NET Development

John Bryce College, Matrix

Personal Fun

∞

- **Over 20 years of proficient coding experience in a wide range of programming languages. Explore some of my showcased projects from the past at [ami-a.github.io](#)**