



Linoy Palas- Resume

Contact Information:

Address: Shlomzion 11 St., Tel-Aviv , **Mobile:** +972-542530534, **Email:** Linoy.Palas@mail.huji.ac.il

 **GitHub** - <https://github.com/LinoyPalas>  **LinkedIn** - <https://www.linkedin.com/in/linoy-palas-816987177/>

Education:

2017 – 2020: graduated at the Hebrew University of Jerusalem with a computer science degree-
Top courses: C++ (96), logic for programmers(93), Machine learning(97), Artificial intelligence(90).
Psychometric score : 734 (general), 745 (Quantitative)

Work experience:

2020 – present: **Cloud Security Software Engineer at Synamedia** -

the role includes development (JavaScript, Python), Devops, automated tests – CI/CD, Experience in AWS platform and its features including IAM, S3, Cloud Watch, Cloud Formation, eventBridge, Cloud Front, API GW, DynamoDB and Lambda. Implemented a 'server less' architecture using API Gateway, Lambda(python), and Dynamo . Collaborate with solution architects and other software engineers to design and launch new features, Build and maintain reusable code and libraries.

2019 – 2020: **Teaching assistant in the Hebrew University's Computer Science & Engineering School** -

Teaching assistant of the following courses: "Intro to Artificial Intelligence (AI)" 67842, " Object oriented programming (OOP)" 67125.

2019 – 2020: **Programming instructor in QueenB organization** -

Programming instructor in QueenB organization, teaching JavaScript, HTML and CSS.

2018 – 2020: **examination of psychometric essays at 'Refuaa La'am'**

examination of psychometric essays as part of a preparatory course for the Israeli psychometric exam.

Projects:

- *'Bidding Strategies'* – Final Project in AI course ,The project included deep research of considerations which should be taken while designing an AI agent in auctions games.
(https://github.com/LinoyPalas/Intro_to_AI_Final_Project_Bidding_Strategies)
- *'Pettify'* – Android application (Java) which intends to encourage adopting animals. The app won the 4th place in the HUJI Hackathon competition
(https://github.com/LinoyPalas/Pettify_Huji_Hackathon_2019)
- *'Facebook Tel Aviv hacking'* – Facebook Hackathon competition, won second place (programming challenges).

Tools and Technologies:

Python, Java, JavaScript, C++, C, HTML,CSS, SQL, bash, JSON, Jenkins, Amazon Web Services, Linux, Windows

Volunteers:

2017 – 2020: Students Union Representor.

2019 – 2020 : Hebrew University annually Hackathon – Production team leader.

2008 – 2012: *'Psagot'* (youth movement in Zefat) – Leader of younger members.

Army Service:

2014-2015: International coordination officer in the special operations branch of the air force.

2013-2014: Squadron 249 operations officer at the Sde Dov Air Force base.

Languages: Hebrew – native language, English – very high level