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 Al 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.

<u>Languages</u>: Hebrew – native language, English – very high level