

PERSONAL SUMMARY:

Motivated and adaptable job-seeker with a passion about technology and AI, quick learner, hard worker. Want to use what I've learned to help with new projects and make a difference in an entry-level job.

EDUCATION:

BSc: Computer Science | Technion (GPA 81)

04/2024

- [Intro to CS] 92
- [Intro to AI] 81
- [Final Project in AI] 95: [GitHub Link](#)
 - Developed prediction models using: SKLearn, PyTorch, Linear Regression, Logistic Regression, Adaboost, SVM, and SVR.
 - Applied Pandas for data manipulation and preprocessing.
 - Addressed challenges in outliers, feature engineering, and interpretability.
- [Algorithms 1] 87
- [Operating Systems] 87
- [Intro to Systems Programming] 89

BSc: Civil Engineer (Transportation) | Technion (GPA 89.2)

08/2020

- Degree Awarded with Honors

Udemy

- Full stack web development online course – (2023)
- Machine Learning and Deep Learning Bootcamp – (in progress)

SKILLS:

- C++
- Python
- C
- JavaScript
- GIT
- LINUX
- React.js
- Node.js
- SQL
- Postgres
- MongoDB

WORK HISTORY:

Full Stack Developer | C.S.S Group

09/2023 – 01/2024

- Developed a new web application from scratch using React.js, Node.js, and JavaScript
- Collaborated with a team to design and implement innovative features
- Ensured high performance and responsiveness of the application

Transportation Engineer | Yenon - Research & Design Ltd

04/2021 - 03/2022

- Learning road planning applications and giving lectures to the company's employees
- Working in a team to plan leading projects such as LRT Haifa Nazareth
- Direct responsibility for managing the planning of a sub-project in the team

Transportation Engineer | Levy Shtark Zilberstien engineers

08/2019 - 03/2021

- Working in a team and meeting tight deadlines
- Responsibility on a lot of tasks, which requires ability to focus and correct prioritization

LANGUAGES

English, Hebrew, Arabic