

NIR BINJAMIN

EDUCATION

2021 - Present, Computer Science, Tel-Aviv-Yafo Academic College

- B.Sc. in Computer Science with a specialization in Data Science (2021 - Present).
- Expected graduation in 2025.
- Coursework includes: Data structures - 81, Algorithms- 80 Computability - 98, Machine Learning - 100, Deep Learning - 95.
- [Euler Circle Finder in C++](#) - (Hyperlink to my project)
Comprehensive C++ implement That determine the existence of Euler circle in a both directed & undirected graphs.

2013 - 2016, Shoham High School, Shoham, Israel

- Graduated with honors - GPA 105.
- Majored in Computer Science - 95 .

WORK EXPERIENCE

2019 - 2021, Customer Relations Manager, Ayalon Mattresses

- Led successful advertising and marketing strategies.
- Managed company-wide advertising initiatives and social media campaigns.
- Oversaw inventory management and provided superior customer service to guarantee customer satisfaction.

2016 - 2019, Sergeant, Commander & Combat soldier, IDF Sayeret Harov

- Led successful advertising and marketing strategies.
- Managed company-wide advertising initiatives and social media campaigns.
- Oversaw inventory management and provided superior customer service to guarantee customer satisfaction.

PROFILE

Ambitious Computer Science student specializing in data science, in third year with a GPA of 80, seeking first Software position.

CONTACT ME AT



+972-52-8817592



nir.binyamin8@gmail.com



github.com/NirBinyamin8



linkedin.com/in/nir-binyamin

SKILLS SUMMARY

Programming Languages:

- Proficient in C, C++, SQL, and Python, with experience in object-oriented programming, data structures, and algorithms.

Technologies & Development

Environments:

- Knows the principles of the HTTP protocol.
- Skilled in using Postman for client side.
- Skilled in Git & GitHub.
- Skilled in using IDEs such as Jupyter Notebook, PyCharm, Google Colab, VS Code, and Visual Studio.

Machine Learning Basics:

- Familiar with PyTorch and Scikit-learn for implementing basic machine learning models.
- Familiar with the NumPy library for mathematical calculations.
- Familiar with the main machine learning algorithms and mathematical implementation.

LANGUAGES

- Hebrew - Native
- English - High proficiency