# OR BEN NUN

Ramat Hasharon · 054-4720253

OBN2468@gmail.com · LinkedIn · GitHub · Portfolio

# **EXPERIENCE**

#### **DECEMBER 2022**

#### **DATA SCIENCE PROJECTS**

- Titanic Machine Learning from Disaster A data science project using machine learning to predict Titanic outcomes using passenger data.
- Car Price Regression A machine learning project using regression to predict car prices.

#### **JULY 2022 – AUGUST 2022**

## **MOVIE WEB APPLICATION PROJECT**

- Movie rating website, with three interfaces for users, management, and statistics.
- Designed in MVC architecture pattern.
- Built with JavaScript, NodeJS, Express, MongoDB, HTML and CSS.

#### **APRIL 2022 – JUNE 2022**

#### FLIGHT SIMULATOR SYSTEM PROJECT

- Flight Simulator Application, connected to open-source Flight-Gear program.
- Designed in various architecture and design patterns.
- Built with Java, JavaFX, MongoDB, and Maven.

## **EDUCATION**

#### **OCTOBER 2020 - PRESENT**

## **B.S. COMPUTER SCIENCE,** THE COLLEGE OF MANAGEMENT ACADEMIC STUDIES

Relevant courses: Object-Oriented Programming, Algorithms, Data structures, Advanced Software Development, Machine Learning and Data mining, Data Science, Deep Learning, Complexity Analysis, and Problem-solving.

Internship – Data Science: During my academic internship in Data Science, I learned about various models, algorithms, and tools including neural networks, NumPy, Scikit-Learn, and PyTorch. I gained project experience and a strong understanding of Data Science principles.

# **SKILLS**

- Knowledgeable in C, C++, Python, Java, JavaScript, MongoDB.
- High self-learning capabilities

- Out-of-the-box thinker
- Hard worker