# Adi Bar Ilan

Ben Saruk 20, Herzliya, Israel adibarilan@gmail.com | 052-3457417 | www.linkedin.com/in/adi-bar-ilan

Current 2nd year CS Student in Tel Aviv University, with experience in backend and algorithm development.

#### **Experience**

- Backend Developer @ Radware's Cloud DDoS protection service 2021-2023
  Work in Java with Spring Boot and Python with Django, MongoDB, supported by CentOS and Bash. Agile workflow with multiple concurrent development teams, including design and review.
- Software Developer @ IDF Robotics and Autonomy Division
   2019-2021

  Development of algorithmic components for ROS-based robotics projects, along with supporting unity simulations for VR projects. Establishment and administration of branch-wide (~60 people) network, incl. security management.

#### **Education**

Tel Aviv University

2023-2026

B.Sc. Computer Science - In progress (Current GPA 86)

- Intro to OOP (Software 1) 97
- Data Structures 88

#### Skills

- Over 3 years of professional experience in **Python** and **Java** development.
- Backend Developer well versed in Python, Django and MongoDB, along with supporting tools such as Linux experience and Bash scripting, and managing Git repositories on Github.
- Implementation of Java modules using **Spring Boot** in complex systems.
- Development experience using computer vision software such as OpenCV for image processing in autonomous vehicle applications.
- Experienced in robotics tools such as ROS in Python and C++, along with accompanying simulation software using C# and Unity.

#### **Projects**

#### **Predictive Display (IDF)**

Development and integration of an algorithm to predict how a delayed image would look in real-time, based on real-time steering commands and delayed image data.

#### Multiplayer VR combat simulation (IDF)

Development of a client and server for a real-time multiplayer simulation in virtual reality, using Unity3D, including the ability to interact with the environment and other users.

### **Remote Device Configuration Module (Radware)**

Implementation of a modular system to remotely configure routers and other network devices using SSH and API for configuration from a web UI, supporting custom devices and commands.

#### x86 Assembly paint-like tool

Creation of a custom drawing software with a variety of tools, like multiple color palettes and brush sizes, written entirely in assembly, running on a 16-bit system.

#### **Extracurricular**

## **Captain of TAU Ultimate Frisbee Team**

Team logistics and assistant coaching

2024-Present