Gal Cesana & Phone: 052-4085511

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Summary

Highly motivated third-year Computer Science student with a strong background in data analysis, machine learning, and software development seeking a RevOps Analyst role. Proven ability to conduct comprehensive market research, analyze data, and develop actionable insights. Eager to leverage technical skills and analytical abilities to contribute to a dynamic team and drive business growth.

Technical Skills

- Languages: Python, C, C++, Java, PostgreSQL
- Machine Learning/Data Analysis: TensorFlow, PyTorch, Pandas, NumPy, Scikit-learn
- Web Development: HTML, Flask, API Integration
- Tools: Git, Linux, Data Annotation Tools (Python), Excel, PowerPoint, CRM Tools (Proficient)

Professional Experience

Data Annotator

SAIPS (Ford Motor Co.), Tel Aviv, Israel

December 2021 October 2022

- Developed and utilized Python-based data annotation tools to support the training of neural network models for autonomous vehicle systems.
- Collaborated with developers to ensure data quality and consistency in machine learning applications.
- Gained hands-on experience with Python, data preprocessing, and machine learning methodologies.

HR Officer (Captain)

Israel Defense Forces (IDF)

July 2018 May 2021

- Led the HR department for a 500-personnel unit, managing HR planning, data management, and administrative tasks.
- Supervised a team of 12, developing leadership, teamwork, and organizational skills in a high-pressure environment.

Projects

Resume Tailoring Website with Gemini API

Developed a website utilizing the Gemini API to tailor resumes to specific job descriptions.

- Built a website using HTML, Flask, Python, and API integration.
- Enabled users to upload resumes and receive customized resumes optimized for target roles.

Education

B.Sc. in Computer Science

The Hebrew University of Jerusalem

Expected Graduation: 2026

Relevant Coursework

Algorithms, Data Structures, Operating Systems, Databases, Object-Oriented Programming (OOP), Network Systems, Software Engineering, Introduction to Natural Language Processing, Machine Learning Methods, Introduction to Machine Learning.