

GABRIEL DUNAEVSKY

computer science and mathematics
graduated specialization in data science
& artificial intelligence



[https://github.com/
GabiDunaevsky](https://github.com/GabiDunaevsky)



[https://www.linkedin.com/in/g
abriel-dunaevsky-340303288/](https://www.linkedin.com/in/gabriel-dunaevsky-340303288/)



054-4685735



gabidunaevsky10@gmail.com

EDUCATION

Computer Science and Mathematics B.Sc degree The Ariel University

- GPA -85.
- Machine Learning, Data Visualization, Deep Learning, Neural network, Jupiter Notebooks, Mathematical models, Image Processes.
- Object-oriented programming with unit testing.
- Experience with server-client architecture using design patterns, Multi-threading.
- Deep understanding of fundamental concepts: Networking, Data Structures, Design Patterns, etc.

2020 - 2024

SKILLS

- Java
- C\C++
- SQL\NoSQL
- Machine learning & Deep learning
Linux\OS
- Python
- Git\Github
- HTML
- Functional Programming
- JavaScript\React.js

MILITARY SERVICE

Artillery Corps, Staff Sergeant Outstanding Northern Command soldier

2015-2018

LANGUAGE

- Hebrew-Native language
- English-High level
- Russian-High level

SUMMARY

Motivated recent graduate from Ariel University. With a strong drive to excel, I am a quick learner and can handle challenges effectively. I am a team player who can also work independently. I am looking for my first opportunity in software development, data science, or artificial intelligence.

PROFESSIONAL EXPERIENCE

Vice Director in Albar car rental

customer service
Vehicle supply
managing transactions and contracts.

2018 -2020

PROJECTS

Software Engineering

An application for sharing photos from social events and receiving the photos in a smart way by recognizing the face of each participant without the need for a manual search.

link - https://github.com/GabiDunaevsky/GRIN_PROJECT.git

Appointment management app

Developed a versatile Appointment Manager application for businesses using the MERN stack. Utilized diverse technologies and methodologies.

link - https://github.com/GabiDunaevsky/queue_app.git

Shape Similarity Research Project

This project is implementing Bayesian Network, Bayes Ball algorithm and Variable Elimination Algorithm.

link - https://github.com/GabiDunaevsky/Bayesian_Network_Project.git