

Dor Halevy

Data Specialist

B.Sc. Graduate - Neuroscience and Psychology. Responsible for research, development, analysis, and growth as a Data Specialist in my unit. good organizational and management ability, good interpersonal skills, ambition, and self-motivated. experienced with data analysis and programming in various platforms. has the ability to learn fast and the will to use it for learning and extending my knowledge and capabilities.



✉ halevydor@gmail.com

☎ 0524536476

📍 Tel-Aviv

🌐 [linkedin.com/in/dor-halevy](https://www.linkedin.com/in/dor-halevy)

EDUCATION

B.sc - Neuroscience

Ben-Gurion University of the Negev

10/2018 - 08/2021

Relevant Courses

- Experimental Methods
- Multivariate Analysis Methods
- Cognitive and Social Psychology
- Computational Analysis

Certified Data Scientist

Bar-Ilan University

10/2021 - Present

Relevant Courses

- Machine Learning specialization
- Predictive Models
- Statistics
- Programing

WORK EXPERIENCE

Data Specialist

Planck Data

05/2022 - Present

Achievements/Tasks

- Data analysis and Modeling
- Creating new tools and automating processes
- Product Strategy

Lecturer

Jolt

10/2021 - Present

Achievements/Tasks

- Professional course management
- Individual and team instruction

Marketing Data Analyst

Ryze

01/2021 - 05/2022

Achievements/Tasks

- Optimization Analysis
- Large Budgets management

Research Assistant

Ben-Gurion University of the Negev

01/2020 - 08/2021

Achievements/Tasks

- Data Analysis and Research development
- Laboratory project management

SKILLS

Python

R

SQL

Matlab

SEM Specialization

Critical thinking and problem solving

Organize

Leadership and Teamwork

Executing tasks in parallel

Public Speaking

Creative Thinking

Self Educator

ACHIEVEMENTS

PERACH Scholarship - Graduated with honors (2019)

needy children tutor at the PERACH's enrichment center.

Setting up an independent business (2017)

OutDor Fitness and massage - therapy and sport

Vootto (2016)

startup - Consulting and development

Graduated with honors in Military Officers Course (2015)

Full graduate with honors certificate, Score- 105 (2012)

10 units-Biotechnology

LANGUAGES

English

Full Professional Proficiency

Hebrew

Native or Bilingual Proficiency

INTERESTS

Data Science

Neuroscience

Machine learning

Computer Vision

Projects Management

AI

BI

Entrepreneurship

Neural Networks

Medical Tech