Elad Oz-Cohen

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Skills

Software: SQL, Tableau, R, Python, Excel. **Languages**: Hebrew (native), English (fluent).

Projects

- Programmed an interactive web application that explores the behavior of various measurements of central tendencies. *Webpage*
- Data Analysis: Data Exploration and insights extraction via SQL and Tableau. Webpage
- Data Visualization: Collection of assorted ongoing data visualizations. Webpage

Education

Advanced SQL Certification

Herzliya, Israel

Naya College 2022

- Obtained comprehensive and practical experience in both the core and advanced concepts of SQL.
- Among other topics, honed me skills in the fundamental principles of SQL, DML, Advanced quiring techniques, window functions, and T-SQL programming.

M.A. in Experimental Psychology: Brain and Cognition with Data Science Emphasis

Be'er Sheva, Israel

DEPARTMENT OF PSYCHOLOGY, BEN-GURION UNIVERSITY OF THE NEGEV

2019-2021

- GPA 90/100
- Presented results of projects in conferences and meetings.

B.A. in Psychology Yinon, Israel

DEPARTMENT OF PSYCHOLOGY, ACHVA ACADEMIC COLLEGE

2016-2019

- GPA 93/100, Summa Cum Laude.
- Dean's list, 2018-2019.

Experience

Data Analyst Intern | Israel Defense Forces

Tel Hashomer, Israel

BEHAVIORAL RESEARCH ARRAY

2020-2021

- Aggregated unstructured data from multiple sources to analyze the behavioral patterns of 5,000+ army personnel using hypothesis testing and
 machine learning techniques.
- Automated repetitive pre-processing tasks using R-programming language, increasing operational efficiency by 50%.
- Communicated valuable insights to 100+ senior officers in numerous conferences.

Research Assistant | Ben-Gurion University of the Negev

Be'er Sheva, Israel

DEPARTMENT OF PSYCHOLOGY, THE ZLOTOWSKI CENTER FOR NEUROSCIENCE

2019-2022

- · Collected, managed, analyzed and visualized data from multiple experiments, totaling in more than 5-million data points.
- Fast-learned and applied diverse statistical modeling techniques such as Baysian Hypothesis testing and EAM modeling to meet projects requirements.
- Transformed data analysis insights to innovative experimental procedures which increased productivity by 30%.

Teaching Assistant | Ben-Gurion University of the Negev

Be'er Sheva, Israel

2019-2021

DEPARTMENT OF PSYCHOLOGY, THE ZLOTOWSKI CENTER FOR NEUROSCIENCE

- Inferential Statistics: t-tests, ANOVA, hypothesis testing, correlation analysis.
- Multivariate Regression: linear regression anaylsis, fitting and visualizing linear models in R-programming language.

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