GABRIELLE WALD

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I am a Data Scientist working to surface insights from datasets. I seek to inform the decision making process with science-based methods. I have experience making accessible visualizations and predictive modeling.

EXPERIENCE

Data Scientist Fellow, Springboard School of Data

Aug 2020 - Present

- Created predictive model to understand students' performance in CA K-12 public schools.
- Formulated and tested hypotheses to understand demographic factors in performance
- Found and transformed several files to construct unique datasets
- Used machine learning algorithms in classification and regression models

Data Scientist Fellow, DS4A Correlation One

Oct 2020 - Feb 2021

Merit-based fellowship with 5% acceptance rate led by Harvard Prof. Natesh Pillai.

- Co-created capstone project to understand financial impact in K-12 public education in CA
- Run regression models to determine variables of impact and identify confounding factors
- Performed t-test and chi-square analysis for hypothesis testing
- Conducted exploratory data analysis and created meaningful plots to identify patterns

Research Data Analyst, SELF-lab UC Davis

May 2019 - Jul 2020

- Ran descriptives and constructed visualization for research in collaboration with the World Bank
- Organized and cleaned data files with over 63k data points in R/Excel for research
- Collaborated with researchers and participated in planning meetings

Research Assistant, Oakes Lab, Center for Mind and Brain

Aug 2017 - Oct 2018

- Ran eye-tracking software SMI, collected and coded infant behavior data
- Screened participants and followed IRB guidelines for research projects
- Trained new RAs on lab procedures and collaborated with the research team

Research Assistant, Rivera Lab, Center for Mind and Brain

Aug 2018 – Jul 2019

- Carried out data collection for behavioral studies
- Administered eye-tracking to study subjects
- Collaborated with P.I., PhD students, and fellow researchers

Vice President of Scholarship, PTK Honor Society International

Jan 2015 - Jan 2016

- Partnered with organizations for collaboration on campus projects
- Led weekly meetings with society members to address action items
- Organized and presented induction ceremony to welcome new inductees

EDUCATION

Springboard School of Data, Data Science

2020 - 2021

- 550+ hours of hands-on course material, with 1:1 industry expert mentorship, and completion of 2 in-depth capstone projects.
- Developed skills in Python, SQL, data wrangling, data visualization, hypothesis testing, and machine learning.

University of California Davis, BS Cognitive Science

2017 - 2020

- Computer Science and Neuroscience emphasis, 3.65 GPA
- Relevant coursework: Applied Statistics, Biostatistics, Statistical Analysis in R, Linear Algebra, Research Methods, Data Structures and Algorithms in Python, Object Oriented Programming in Python.

PROJECTS

Passing the Standards Projection

May 2021

A projection of the percentage of K-12 students passing standard tests in California public schools:

• Created unique dataset with test scores, financial investment in education, and several demographics regarding students and their families.

• Modeled training data with several regression algorithms: Linear Regression, Logistic Regression, Decision Tree, Random Forest, Lasso and PCA.

SKILLS

- Languages and Packages: Python, pandas, scikit-learn, NumPy, statsmodel, Jupyter, matplotlib, seaborn
- Predictive Modeling: Linear/Logistic Regression, Classification, Clustering, Decision Tree, Random Forest
- Probability and Statistics: Hypothesis Testing(t-test, chi-squared, regression), A/B Testing
- Data Science Methods: Wrangling, Cleaning, Analysis, Visualization, Storytelling
- Version Control: Git, Github
- Databases: SQL