Daniel Cavazos

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University of Washington - Seattle

Bachelor of Science in Informatics, specialization: Data Science

Minor in Statistics

UW Grade Point Average - 3.76

Relevant Coursework: Databases and Data Modeling, Core/Advanced

Methods in Data Science, Statistical Computing, Computer

Programming I/II, Probability I/II, Statistical Methods in Engineering

and Science

Work Experience

University of Washington iSchool, Teaching Assistant

Sep. 2021 - Present

Sep. 2019 - Present

- Taught INFO 290 (Orientation to Informatics).
- Updated and published assignments, announcements, and general information on the course website
- Presented on the basics of Data Science in Informatics.
- Oversaw multiple group projects

K&J Accounting, Administrative Assistant

May. 2019 - Sep. 2019

- · Managed calls and interactions with clients
- Entered client's financial and sales data into relevant systems
- Revised and created Microsoft Excel templates.

Activities

WINFO Hackathon Jan. 2020, Jan. 2021

- Hackathon dedicated to designing for a wide array of issues emphasizing innovation and equity.
- Jan 2020 "Driven by Difference": Scrap Share
- Jan 2021 "Hacking Forward Together": calc-U-l8r

Projects

Analysis of Misinformation Spread via Buzzfeed Articles on Twitter

Analysis of the spread of misinformation in Buzzfeed articles found on Twitter. This analysis uses machine learning methods as well as statistical analysis to answer questions around this particular spread of disinformation.

Skills Learned/Used: Jupyter Lab, Python - pandas, matplotlib, sklearn, scipy, networkx – KMeans Clustering, Eigenfactors, Matrix Algebra, Exploratory Data Analysis, 2-sample t-test, 1-way ANOVA F-test

Data Exploration and Visualization of Seattle Housing Permits

A group project exploring 2017-2021 housing permits from the City of Seattle. Includes the use of exploratory data analysis and linear regression to provide insights into how housing permits are distributed throughout the City of Seattle.

Skills Learned/Used: R – tidyr, dyplr, ggplot2, leaflet – Exploratory Data Analysis, Linear Regression Skills

• Microsoft Office 365: Word, PowerPoint, Excel

- Spanish: Beginner Intermediate Level
- Tableau
- Miro
- · Git, Github
- Visual Studio Code
- Jupyter Notebook, Jupyter Lab
- Machine Learning, Data Analysis
- Teamplayer

Programming Languages:

R (intermediate)

Packages: dplyr, ggplot2, tidyr, ggplot2, leaflet

Python (intermediate)

Packages: sklearn, pandas, scipy.stats, matplotlib, networkx

- SQL (beginner intermediate)
- JavaScript (beginner intermediate)
- Java (beginner)