Zelong/Alan Wang

Contact

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Test Taken

GRE Verbal: 162 GRE Ouantitative: 169

Scholarship & Honor

Two-year Provost Honors

Skills

Python Proficient Good Microsoft Office Suit Good SQL/PostgreSQL Good Java HTML Average Git/Github Average Average LaTex Average AWS Some Experience Heroku Some Experience MATLAB

Python Packages

Mandarin

Some Experience

Excellent

Pandas, NumPy, bs3 Matplotlib, SciPy, Plotly, Folium, Scikit-Learn, PyTorch, Flask, and a lot more.

Education

The University of California San Diego | 2020-2024 (expected) | GPA:3.98

B.S | First Major - Data Science | Double Major - Joint Major in Math and Economics

Data Science Related: Python, Java, HTML, Data Structures, Data Science Algorithms, Web Scraping, Data Mining, Visualization, Machine/Deep Learning, Recommender System, Network Science & Graph Theory, Data Base System. **Note**: Will learn big data and systems such as MapReduce/Hadoop and Spark systematically this Winter.

Math & Econ Related: Calculus, Linear Algebra, Numerical Analysis, Optimization, Probability, Statistics, Micro & Macroeconomics, Econometrics (t, z, Chi-squared, F test, Regressions, panel data, etc.), Operations Research.

Experience

Student Researcher | Professor Dale Squires and Professor Richard Carson | July 2022 - Present

- Explore membership assessments of international orgs, and marginal utility of consumption to measure ethical preference
- Read historical documents and meeting reports to filter relevant data. Built pipeline to automatically extract and prepare data from low-resolution UN reports (1950-2022) using Python and AWS lambda and S3 bucket.

Tech Consulting Intern | IBM Consulting, China | Aug. 2022 – Sep. 2022

 Provided reports about a consolidated cement company. Collaborated with cross-functional stakeholders, developed scalable solutions and worked towards consensus across the organization. Created metrics on business data to inform performance

CSE-PACE Program Designer | UCSD CSE Department | Apr. 2022 – Sep. 2022

- Searched and reviewed a miscellaneous assortment of papers, articles, programs, and even games for course topics.
- Designed CSE cohort programs and built 7 courses on various Computer Science/Data Science related topics.

Research Assistant | UCSD Professor Richard Carson | Dec. 2021-Present

- Did literature review and gained background knowledge on discrete choice models and related topics.
- Arranged and corrected research data to create representative graphs intended for academic paper. (approx. 60 drafts)
- Coded Monte Carlo Simulation, conditional logit (max/minimum Gumbel assumption). Performed qualitative analysis.
- Automated the recording of metrics of the model results such as coef., pseudo r², marginal effects, log likelihood, etc.

Data Analyst/Tech VP | Lumnus Consulting (Student Enterprise) | Nov. 2021-Present

- Collaborated with other leaders to identify and prioritize problems. Organized team events and fostered team communication. Responsible for website maintenance using React.js and Heroku.
- Built regression models based on historical Instagram and Twitter data. Created visualizations and analyses for the team. Delivered project presentations on how we should present our organization on social media.

Tutor & Math Team Leader | 2019 - 2021, Data Manager & Robot Builder | Robotics Team | 2018 - 2020

Self-Driven Projects (Link to detailed descriptions and examples)

Basic Multi-Layer Neural Network | NumPy, Git

• Use only NumPy to implement Backprop, Mini-Batch Gradient Descent, Cross Validation. Added Image-Normalize, Early Stop, Momentum, Regularization to improve. Support sigmoid, tanh, ReLU, softmax as activation. More Deep learning: Image Captioning using CNNs and LSTMs on COCO Dataset

Amazon Massive Dataset Intent Classification with Transformers and deployed API on the website

Forage Data Analytics Virtual Experience Programs | Python, Tableau, Excel, Git

• Automatic EDA with SweetViz. Assigned price sensitivity to each customer. Tested hypothesis by permutation test, K-S test, and heat map. Predicted customer churn by Random Forest and XGBoost. Storytelling with Tableau.

Analysis of Power Outage Status in the Continental U.S. | Python, Excel

Went through the full process of questioning, researching, data cleaning & EDA, missingness assessment, hypothesis
test, baseline model, scikit-learn ML pipelines, final model, and fairness analysis.

Indian Crop Production and Indian Climate Analysis | Python, Slides

- Read reports on Indian agriculture, pastoralism, and climates. Reported findings and suggestions to minimize damage.
- Data gathering, data mining, and interactive visualization using bs4, JSON, Geopandas, Altair, Folium, Plotly.

Statistical Language Models using Public Domain Books | Python

- Web scraping for specific books from a public book website. Tokenize corpora.
- Created an N-Gram Language Model that can generate paragraphs resembling the style of an author or a book.

Wealth Prediction based on 1991 Survey of Income and Program Participation (SIPP) | R

Applied EDA, feature engineering. Incorporated and compared polynomials and splines in GAM. Tested full OLS, Lasso, Ridge, Stepwise regression model and Random Forest model.