John Guo

Data Scientist

(206) 291-0217 | Boston, MA

Email: john.guo052@gmail.com

LinkedIn: linkedin.com/in/johnguo052

Portfolio: jguo052.github.io/Portfolio

Data scientist with four years of experience teaching community college mathematics. Comfortable tackling challenging problems, learning technical topics, and communicating deep ideas in a digestible way. Interested in applying these skills to provide value to companies through data-driven modeling.

Skills:

Python (Numpy Pandas Sklearn), Data Visualization (Matplotlib Seaborn), Machine Learning, Unsupervised Learning, Neural Networks, Tensorflow, Keras, Time Series, Probability, NLP, Web Scraping, Regex, SQL, Spark, Databricks, AWS, Git, Github, LaTeX

Experience

Data Scientist in Training

Aug 2022 - Nov 2022

General Assembly Remote

Completed a 480+ hour project-based data science program that focused on solving business challenges using data analysis and predictive modeling. Some completed projects include:

- Created a convolutional neural network to classify audio data as one of six non-speech human sounds. The model correctly classified unseen data with 87% accuracy.
- Used Pushshift's API to collect Reddit posts from r/Seattle and r/SeattleWA. Cleaned text data and built a stacking classifier that predicted which of the two subreddits a post was made in.
- Developed regression models to predict housing prices in Ames, Iowa and infer which home qualities have the strongest influence on the sale price.

Community College Mathematics Professor

June 2018 - Aug 2022

Seattle Central College, Shoreline Community College

Seattle, WA

- Taught over 30 math courses ranging from pre-algebra to calculus II
- Recorded ~200 online math videos to supplement teaching remotely over Zoom.
- Collaborated with faculty to create free Mathematica resources for students to replace a mandatory 1-credit class, reducing the costs for all STEM students by up to \$306.92.

Education

General Assembly Nov 2022

Data Science Immersive

San Francisco State University

M.A. in Mathematics

Aug 2017

B.S. in Applied Mathematics

May 2015

Publication *The Configuration Space of a Robotic Arm in a Tunnel*, with F. Ardila, H. Bastidas, and C. Ceballos. SIAM Journal of Discrete and Applied Mathematics. **31** (2017) 2675-2702.

Favorite Hobby Rock climbing. I have been an avid boulderer for over 10 years.