Miles DeVaney

Skills

Education

Experience

Coursework

Miles DeVaney

Salem, OR

devaneymiles@gmail.com (509) 969-2341 madevaney.github.io

- Python (Pandas, PyTorch, scikit-learn, Matplotlib, Jupyter)
- PostgreSQL
- R (Tidyverse)
- Google Cloud/Hadoop/Spark (in progress)
- PowerBI
- Javascript (+HTML/CSS)

Willamette University - MS Data Science (4.0 GPA)

Aug 2023 - Aug 2024

Willamette University - BS Data Science/Computer Science

Aug 2021 - May 2024

Departmental Honors in Data Science and Computer Science

Section Leader - CS 151

Jan 2022 - May 2024

Leading a weekly lab section for CS 151 students, reviewing concepts from the week as well as providing grading, feedback, and assistance on problem sets/projects for students. Additionally, working with professors to develop and update the course curriculum.

• DATA 503 - Fundamentals of Data Engineering

- Graduate-level course on storing, managing, and processing data, using PostgreSQL, Bash, and Docker
- DATA 599 Advanced Machine Learning
 - Graduate-level course on ML model building and evaluation using scikit-learn and PyTorch
- CS 351 Analysis of Algorithms
 - Study of algorithm design and analysis in Python
- DATA 504 Data Ethics, Privacy, and Humans
 - Graduate-level course on the legal, policy, and ethical implications of data.
- DATA 599 Cloud Computing
 - Graduate-level course exploring cloud computing platforms for scaled and intensive programming

Projects

madevaney.github.io/projects