COLIN MIDDLETON, MS



1-360-206-7812 | colindmiddleton@gmail | LinkedIn | middlec000.github.io

FAMILIAR TOOLS

Python: pandas numpy statsmodels scikit-learn matplotlib
R | Java | SQL | Jupyter Notebooks | GitHub | LaTeX

EDUCATION

Sep 2019 Applied Mathematics, MS Eastern Washington University

- Jun 2021 Total Credits: 79 GPA: 4.0

Awards: Outstanding Graduate, Graduate Service Appointment

Sep 2013 Mathematics, BS Western Washington University

- Dec 2017 Total Credits: 211 GPA: 3.5

Minors: Honors, Chemistry Awards: Math Fellow

PROJECTS

Jun 2020 Homelessness Prediction Spokane Predictive Analytics
– Jun 2021 Used Logistic Regression, Cox Proportional Hazards, and LSTM models with

monthly customer utility payment data to predict risk of experiencing homelessness. Matched data and engineered new features. (Python + JupyterLab)

Jan 2021 Academic Paper Clustering by Topic Big Data Analytics Class Project

- Mar 2021 Collaborated on customized K-Means model to cluster text documents into

groups by topic using bag-of-words TF-IDF representation and custom dot product distance metric. Custom output with intelligible group themes. Currently

developing hierarchical (agglomerative) version. (Python)

2017 Traffic Prediction Senior Project Whatcom Council of Governments

Employed averaging, PCA, and speed + distance ratio methods to predict traffic

flow arriving at the US / Canadian border. (Excel)

WORK EXPERIENCE

Oct 2018 CAD Drafter Brooks Middleton Architect

- Current Draft architectural drawings using AutoCAD LT. Make design adjustments and

suggestions. Research building code and construction product specifications.

Nov 2018 CAD Drafter Beacon Rock Architecture Group

- May 2019 Drafted architectural drawings using AutoCAD LT. Researched building code.

Used Dropbox to share files.

RELATED COURSEWORK

Apr 2020	Advanced Topics in Statistics	Eastern Washington University

- Jun 2020 Credit Hours: 5.00 Grade: A

Jan 2021 Big Data Analytics Eastern Washington University

- Mar 2021 Credit Hours: 4.00 Grade: A