MAXWELL WELL

maxwellsweil87@gmail.com | 509.222.4877 | Seattle, WA

SUMMARY OF QUALIFICATIONS

- Data science focused master's student with an interest AI and machine learning
- Languages: Python, R, SQL, MATLAB, HTML/CSS

EDUCATION

UNIVERSITY OF WASHINGTON

UNIVERSITY OF WASHINGTON

M.S. in Information Management, Specializing in Data Science

Sept. 2020 - Present Seattle, WA

Sept. 2016 - June 2020

Seattle, WA

B.S. in Bioengineering, Minor in Neural Computation and Engineering

Graduated Cum Laude and with Departmental Honors

PROFESSIONAL EXPERIENCE

University of Washington Information School

Informatics Senior Capstone Teaching Assistant

Jan. 2021 - Present Seattle, WA

- Conduct weekly check-ins and office hours to assist students with capstone project development through Miro
- Manage course website content, give feedback on student projects, and provide general support
- Monitor progress of teams while granting mentorship and additional guidance as needed

UNIVERSITY OF WASHINGTON INSTITUTE FOR NEUROENGINEERING

June 2020 - Sept. 2020

Seattle, WA

Postbaccalaureate Fellow in Neuroengineering

- Managed a small group focused on designing and manufacturing parts for lab project
- Developed code using an existing MATLAB framework for testing electronics

University of Washington

Bioengineering Reader/Grader

Mar. 2020 - Dec 2020 Seattle, WA

- Courses included an introductory lab course and an advanced neuroengineering class
- Held office hours, graded lab reports and homework, and provided feedback to students
- Maintained remote correspondence with both students and teaching team members during guarantine

KEON RESEARCH Apr. 2019 - Mar. 2020

Research Analyst

Seattle, WA

- Delivered reports on commercialization and IP potential of a variety of developing technologies
- Worked alongside team members to engineer products in rapid prototyping lab

NEURAL ENGINEERING AND REHABILITATION DESIGN LAB

Jan. 2019 - Jan. 2021

Research Assistant

Seattle, WA

- Designed and prototyped a tactile stimulation setup using Autodesk Inventor, 3D printing, and circuit board design
- Managed the simulation development team of research assistants
- Aided in creation of an artificial neural network through the Brian2 simulation in Python

PROJECTS

CARBON-INTELLIGENT API

Feb. 2021 - Present

- Developing Python based API using Flask for calculating carbon emissions of computational work
- Working remotely with team using git version control through GitHub

WEATHER FORECASTING MODEL

Jan. 2021 - Mar. 2021

- Used Scikit-learn, Pandas, SciPy, and NumPy Python libraries to make weather predictions based on historic data
- Conducted analysis using various machine learning models such as logistic regression, random forest, and kNN

MOVIE REVIEW DATABASE

Jan. 2021 - Mar. 2021

- Designed and implemented relational database model using SQL through Azure Data Studio
- Created several stored procedures, business rules, and views to complement database

BIOSCIENCE PYTHON TUTORIALS

Oct. 2019 - June 2020

- Worked with small team to design and implement a series of Python tutorials for bioengineering students
- Collaborated with team members by hosting in-person and remote meetings and utilizing GitHub version control
- Created tutorial based on personal experience with neural networks