WOO SEOK JUNG

 $\begin{tabular}{l} \textbf{User ID: wjung@pugetsound.edu} \\ 6656 \begin{tabular}{l} \textbf{Walnut Street} & \textbf{Cypress, California 90630} \\ (562) \cdot 760 \cdot 8825 & \textbf{wjung@pugetsound.edu} \\ \end{tabular}$

EDUCATION

University of Puget Sound, Tacoma, WA

August 2016 - May 2020

B.S. in Mathematics & Computer Science

GPA: 3.79

Relevant courses: Mathematical Statistics, Advanced Applied Statistics, Probability Theory, Mathematical Modeling, Optimization, Algorithms and Data Structures, Software Engineering, Operating Systems, Database Management Systems

DIS (study abroad), Copenhagen, Denmark

Fall 2019

Relevant courses: Artificial Neural Networks and Deep Learning, Artificial Intelligence, Computational Analysis of Big Data

RESEARCH EXPERIENCE

McCormick Summer Research Scholar

Summer 2019

University of Puget Sound

Tacoma, WA

- · Applied a complex Morlet wavelet transform to raw mouse vocalization recordings to produce visual representations in the form of scalograms.
- · Took and downscaled 1-second slices of visible mouse calls.
- · Implemented a generative adversarial network model trained using NVIDIA's progressive training methodology and produced promising results for 16×32 and 32×64 resolution scalogram slices.

WORK EXPERIENCE

Computer Science Assistant

2018 - 2019

University of Puget Sound

Tacoma, WA

· Assisted professors as a TA, grader, and afternoon tutor for Introduction to Computer Science, Data Structures, and Architectures courses.

Mathematics Assistant

2017 - 2019

University of Puget Sound

Tacoma, WA

- · Assisted professors as a grader for Introduction to Applied Statistics and Calculus I & II courses.
- · Worked as an afternoon tutor for Linear Algebra, Multivariate Calculus, and Applied Statistics courses.

IT Intern

June – August 2018

Cerritos, CA

First Choice Bancorp

- · Designed and programmed scripts for Windows AD group policies as part of merger and acquisition process.
- · Assisted in migrating mail servers and transitioning mobile device management platforms for over 300 users and user groups as part of the m&a.

[&]quot;Generating Artificial Mouse Ultrasonic Vocalizations using Generative Adversarial Networks"

Research and Development Intern

NOVAtime Technology Inc.

May - July 2015 Diamond Bar, CA

- · Developed a JavaScript visualization of a time clock for a simpler hierarchical overview.
- · Researched and developed Korean language localization for the time clock interface.
- · Presented the projects before the company's Board of Directors and Executives.

PROJECTS

Loggregate Fall 2018 qithub.com/wsjunq/loqqreqate Scrum master, DBA

- · Led a team of four in developing a study group management platform implemented using the Laravel PHP web framework.
- · Defined a BCNF optimized SQLite database schema and populated it using a Python script which collected course information from the web

Quantitative Investment Analysis

Fall 2018

github.com/wsjung/cs240

Data collector, DBA

- · Scraped stock and Twitter data from the web using the Twitter API and Python's BeautifulSoup package.
- · Designed a script to automatically collect daily stock and Twitter data using cron
- · Stored collected data in a BCNF optimized MySQL database.

EXTRACURRICULAR UNIVERSITY SERVICE

Chair, University of Puget Sound ACM Student Chapter	2017 - 2019
Secretary, University of Puget Sound Mathematics Club	2017 - 2018
Webmaster, University of Puget Sound ACM Student Chapter	2016 - 2017

AWARDS AND HONORS

McCormick Scholar Award	2019
Thomas and Hilda Jack Scholarship	Fall 2019
McGill Family Scholarship	Fall 2018, Spring 2019
Dean's List	Spring 2019, Fall 2018, Fall 2017

SKILLS

Computer Languages Java, Python, R, C, MATLAB, JavaScript, PHP Libraries TensorFlow, PyTorch, Git, Flask, Laravel, Nodejs **Databases**

MySQL, SQLite

AFFILIATIONS

Association for Computing Machinery Upsilon Pi Epsilon Honor Society

REFERENCES

Available on request