https://www.linkedin.com/in/bescarbrough

EDUCATION

Bachelor of Science, Computer Science, December 2019, University of Puget Sound, Tacoma, WA

Java Python SQL & SQL Databases
JavaScript Angular Full Stack Development
Agile Development Object Oriented Programming Bilingual English and Spanish

PROFESSIONAL DEVELOPMENT EXPERIENCE

Software Engineer

PopOver, Tacoma, WA

May 2019 to May 2020

Part of a team of 6 individuals developing the PopOver startup, designed to provide every college student with an opportunity for financial liberation by facilitating the relationship between college students and their community members.

- Used Swift and wireframes to design and create the account creation, verification, login, and password reset forms.
- Created and maintained a Git repository and a secure SQL database for client information.
- Assisted with creating PowerPoint presentations and developing talking points for potential investors.
- Led a team of 3 software engineers in creating use cases for the application and resolving operations issues.

UPS Safe – Project

Capstone project commissioned by the heads of campus security and IT to develop a web application allowing students and faculty to check in with campus security in the event of a campus emergency.

Node.js, Express.js, JavaScript, MySQL, AWS

- Designed, created, and stress tested a JavaScript web application using a MySQL database capable of handling thousands of simultaneous post requests.
- Collaborated with the heads of campus security and IT to facilitate ease of use and implementation.

Schedulizer – Project

JavaScript, HTML, CSS, Heroku

 Created a scheduling application to improve the current way students at the University of Puget Sound view, select, and register for courses.

AI Image Recognition – Project

Python, TensorFlow, Convolutional Neural Network

• Created an AI application capable of detecting up to 5 different objects within a given image.

WORK EXPERIENCE

Grounds Maintenance Worker, Grounds Department

University of Puget Sound, Tacoma, WA

January 2018 to December 2019

Supported a campus wide improvement plan designed to create a safe, pleasant, and functional environment.

- Led a team of student grounds workers in maintaining campus grounds and safety.
- Prioritized tasks to complete projects and meet campus event deadlines.
- Acknowledged by the Grounds Manager for great leadership ability and time management skills.

Highway Traffic Data Researcher, Department of Transportation

State of Alaska, Anchorage, AK

May 2018 to August 2018

Collected data from over 800 individual Southcentral Alaska road segments in support of a \$650 million-dollar statewide initiative to maintain and upgrade road infrastructure.

- Provided leadership for the 2 interns in my group and completed more work than any prior group of interns.
- Collected traffic data in the field using PEEK ADR 1000 traffic counters and downloaded the data in the laboratory daily.
- Reduced workload for the full-time staff by taking on extra tasks and responsibilities including mapping the roads with GPS and traveling to remote towns to collect traffic data.

Teller & Member Service Representative

Credit Union 1, Anchorage, AK

May 2015 to August 2017

Interacted with credit union members in person and over the phone to provide exceptional support for all products and services.

- Responsible for the safety, accuracy, and handling of up to 1 million USD on any given day.
- Utilized the credit unions' computer system to update information and post deposits/payments, as well as provide members with account history information, explanations of dividend interest calculations, and loan payment amortization.
- Ensured the accuracy of all member transactions using computers, calculators, and adding machines.