JACK GULARTE

jack.gularte@outlook.com | (509) 850 -7458 | 5515 35th Ave NE | Seattle, WA 98105

LinkedIn Portfolio: www.linkedin.com/in/jackgularte

GitHub Portfolio: www.github.com/jgularte

EDUCATION

Seattle University Graduation: June 2019

Major: B.S. Electrical Engineering: Computer Engineering Specialization (3.43 GPA)

Minor: Computer Science

Related Coursework: Computing Systems, Algorithm Analysis, Object Oriented Programming, Machine Learning, Internet of Things, Embedded Systems, Data Structures, Foundations of Computer Science

WORK AND TECHNICAL EXPERIENCE

Software Intern: Panthera

April 2019 - Present

- Involved in a team creating a RESTful API that connects the front-end of an application to a database.
- Initialized a RedShift database, imported data into it, and set up EC2 instances.
- API is written in Python utilizing the SQLAlchemy ORM connecting to a PostgreSQL-based database.

Panthera Senior Design Collaborator

September 2018 - June 2019

- Developed a computer vision/machine learning program to help estimate wild snow leopard population from a set of images using Python and OpenCV.
- Refactored the code from simple script to a robust object-oriented program.
- Multithreaded the main program flow and added in a 'templating' functionality which when combined lead to a significantly reduced program runtime.
- Integrated 'adaptive histogram equalization' which helped with image recognition on dark and blurry images.

ECE Department Teacher Assistant

September 2017 - June 2019

- Acted in a support role for multiple professors throughout the ECE department.
- Graded assignments, held office hours, assisted during labs, and acted as a senior class mentor.

Keck IoT Grant Project Creator

June 2018 - November 2018

- Chosen by professors to create projects for the Keck IoT on behalf of Seattle U's ECE Department.
- Learned how to teach myself new topics, manage my own time, choose obtainable project deadlines and goals, and clearly document my work.

PROJECTS AND LEADERSHIP

Parking Lot Detection Model

July 2018 - October 2018

- Developed a neural network to determine how many parking spots are available in the SU lot.
- Learned how to train, test, validate, and deploy a machine learning model.
- Discovered a functional understanding of CNN's, PyTorch, and AWS components (S3, SageMaker, EC2)

IoT Speech to Text Device

July 2018 - November 2018

- Used a Raspberry Pi, a MATRIX Creator, and a self-written C++ program.
- User would hold a button a speak into the device, the audio was sent to the IBM cloud. A text file was sent back to the Pi which would print it to the console and send the user a SMS message of the transcript.

Seattle University IEEE Member

January 2017 - Present

SKILLS AND ABILITIES

Programming Languages

Python, C#, Java, C++, PostgreSQL

Software, Operating Systems, and Applications

AWS: EC2, Redshift, IoT Core, Lambda, SNS

Operating Systems: Windows, Linux, Raspberry Pi

Software/Frameworks: OpenCV, PyTorch, Django, Flask, Jinja2, Spring, Spring Boot