Kyle Rood

Email: krood20@gwmail.gwu.edu

1166 25th Street NW Cell: (774) 320-0423 Washington, D.C. 20037 Github: https://github.com/krood20 Website: https://krood20.github.io/website/

EDUCATION

The George Washington University, School of Engineering and Applied Science, Washington D.C.

May 2020

Bachelor of Science in Computer Science; Minor: Sustainability

5-Year Masters in Computer Science, Concentration in Artificial Intelligence

May 2021

Relevant Courses: Machine Learning, Android Programming, Operating Systems, Databases, Embedded Systems, Algorithms and Data Structures, Software Engineering, Computer Architecture, Physics I and II

GPA: 3.6

TECHNICAL SKILLS

Programming Languages: Java, C, HTML, SOL, PHP, Python, PostgreSOL, JavaScript, Kotlin Python Libraries: Flask, Pandas, Matplotlib, Keras, Tensorflow, Scikit-Learn, GBDX, DescartesLabs

Programs/Operating Systems: Filmora, OSX, Linux, Windows, Docker, BitBucket, GitHub, Postman, AndroidStudio

TECHNICAL PROJECTS

Generic Web-Based Image Classifier

July 2018

- Python and Flask based pipeline to classify any object the user wants
- Downloads images of user-specified object, trains a Keras neural network using ImageNet, outputs model for that object **Amber Vision (Senior Design)** Present
- Machine Learning analysis of hundreds of cameras in the DC Metro Area to find cars in specific time/place
- Web application to display real time car detections, and query functionality to look up historical results

DoHub, George Hacks Hackathon (1st Place Preliminary Round)

Nov. 2018

- Volunteer Management system for Mongolian Human Trafficking Prevention non-profit called Lantuun Dohio
- Database of volunteers (PostgreSQL), web front end for scheduling/registering for events (Python/Flask/Heroku)

netWorks (for New Venture Competition)

Present

• Mobile application using QR code scanner to add person on every one of their social media pages at once

Registration System (Team based)

Mar. 2018-May 2018

- Database management system with PHP and HTML front end, with an SOL backend
- Integrated and deployed course registration and application modules written by different team members

Arduino Heart Rate Monitor

Feb. 2018-May 2018

• Arduino based system to monitor heart rate and alert you if your heart rate went above a threshold

WORK EXPERIENCE

Software Engineering Intern *DZYNE Technologies*

June 2019 - Aug. 2019

- Built environment to automate testing of different machine learning algorithms using DigitalGlobe and Docker
- End to end pipeline to download and mosaic high resolution imagery for machine learning training data

Undergraduate Machine Learning Research Assistant, Project AMOS GW Computer Science Dec. 2017 - Dec. 2018

- Database of 3,000 cameras and over 1 billion images from all over the world
- Machine learning/Image Classification research projects on this massive dataset
- Lead developer of front and back end of a website based in the Python library Flask

Undergraduate Research Assistant, Project Gateway to CS GW Computer Science Dept.

Oct. 2017 - Dec.2018

- Modularize a computer science curriculum to bring it to an online audience
- Write and record audio/visual segments to help teach undergraduate students about introductory computer science topics

Learning Assistant for Intro Python Class

Sept. 2018-Present

- Helping students with in class exercises involving python in the context of data analytics
- Holding office hours to help students with work outside of class

Engineers without Borders

Mar. 2018-Present

• Designing and building a water catchment system to install on rooves in La Pena, El Salvador