Kyle Rood

Email: krood20@gwmail.gwu.edu

101 Williams Way Cell: (774) 320-0423 Rochester, MA 02770

EDUCATION

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

May 2020

Bachelor of Science in Computer Science; Minor: Sustainability

Relevant Courses: Databases and Team Projects, Systems ProgrammingIntro to Software Development, Discrete Structures I and II, Algorithms and Data Structures, Software Engineering, Computer Architecture, Physics I and II

GPA: 3.6

TECHNICAL SKILLS

Programming Languages: Java, C, HTML, SQL, PHP, Python

Programs: R-Studio, Filmora

ACADEMIC PROJECTS

October 2017-November 2017 **Simulation**

• Simulated a forest fire given a random landscape of trees and a random ignition pattern

- Accounted for the fact that different types of trees will burn differently
- Made a GUI to display the landscape as it burned, as well as data relevant to the simulation (number of trees burned, number of live trees, how many trees were currently burning, etc.)

PHP based DBMS (Team based)

March 2018-May 2018

- Web based application to simulate the application and course registration system at The George Washington
- Designing system with multiple types of users, each with different roles in the system (admin, applicant, etc.)
- Front end and back end management of the system

RESEARCH EXPERIENCE

Computer Science Department, The George Washington University, Undergraduate Research Asst. Oct. 2017 - Present

- 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

Computer Science Department, Undergraduate Research Asst.

Dec. 2017 - Present

- Using database of 13,000 cameras worldwide for image analysis and classification
- Revamping and redesigning a website and database to use these webcam images for different analyses

EXTRACURRICULAR EXPERIENCE

Damien's Food Pantry

Dec.-Jan. of 2014-Present

• Giving groceries to local homeless people on Wednesdays and Saturdays

Engineers without Borders

March 2018-Present

- Designing and building a water catchment system to install on rooves in La Pena, El Salvador
- Prepare for a trip to La Pena by organizing logistics and paperwork with a team of students

WORK EXPERIENCE

Penn Grill, Washington D.C.

Feb. 2017-Dec 2017

Cashier

Target, Wareham, MA

June-Aug. 2017

• Customer service

The Mac Express, Wareham, MA

Jan.-Aug. 2016

- Sales and Apple Certified Tech Team
 - Provided tech support for all Apple Products