Julian Pettit

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SKILLS & QUALIFICATIONS

- Languages: Python, C#, JavaScript, SQL, C, Bash, MATLAB
- Technologies: AWS, Git, Actions, Linux, Docker, Terraform, React, OpenCV, TensorFlow
- Experience: Full Stack, Infrastructure, CI/CD, Computer Vision, Machine Learning, Data Analysis, Deployment

WORK EXPERIENCE

Software Developer, D2L

May 2020 – Present

- Created an AWS Web Application Firewall to block and record unwanted traffic to a public API gateway. Defined rule
 groups and match sets in Terraform and deployed the firewall to the production AWS console.
- Developed a validation program in Python to allow clients to preprocess data uploads, reducing server load and cutting batch processing time by 50%.
- Regularly contributed full stack feature changes and bugfixes to the codebase with a focus on reliability and performance. Developed primarily with C#, JavaScript, and SQL.

Software Developer, AdHawk Microsystems

January 2019 – August 2019

- Developed an eye tracking system accurate to 1° using OpenCV. Created a Python application to perform frame transformation, UDP data transmission, and logging.
- Redesigned the core product public API to support acknowledgements and multiple pipelines, meeting key investor requirements. Tested and supported the changes throughout multiple release cycles.
- Performed a sensor study to select a camera for use on the eye tracking headset. Collected data and performed calibration and parameter adjustment tests in OpenCV and analyzed data in MATLAB.

Software Engineering Consultant, IBM

May 2018 - August 2018

- Developed computer vision algorithms to process images and perform feature replacement using OpenCV and OpenGL. Categorized replacement types into groups using TensorFlow.
- Created an image recognition and tagging application to filter end user submissions using TensorFlow.

Product Development Engineering Intern, UTEX Scientific Instruments

September 2017 – December 2017

 Developed low-level nondestructive testing software on an ARM processor for ultrasonic modules and motion controllers using C. Integrated controls hardware for multi-axial scanning.

Test Software Developer, Virtek Vision International

January 2017 – April 2017

 Validated targeting speed improvements to industrial laser projectors by automating test processes using NUnit and increasing overall coverage of integration tests by 150%.

PROJECT EXPERIENCE

Passenger Detection System, University of Waterloo Alternative Fuels Team

September 2019 – December 2019

- Created and trained a classifier to detect the presence of children and pets in parked vehicles with 95% accuracy in an autonomous vehicle for the EcoCAR Mobility Challenge.
- Deployed a live camera feed detection algorithm on an NVIDIA module using OpenCV and TensorFlow, with an alert system to warn the driver of forgotten passengers via SMS upon exiting the vehicle.

EDUCATION

University of Waterloo, Bachelor of Applied Science, Mechatronics Engineering

September 2015 - April 2020

- Graduation with Distinction (3.70 GPA), Management Science Option, President's Scholarship
- Kendo Club President, Alternative Fuels Team Member, Engineering Society Director, Class Representative