

# 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:** Backend, 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