

TJ Yang

✉ teejayyang35@gmail.com | 📷 teejayyang | 🌐 teejayyang

Skills

Programming Languages Python, C, C++, Java, Ruby, Javascript, HTML, CSS
Other Tools Git, Docker, Kafka, Elastic Stack, Splunk, Kubernetes, Linux, ROS

Experience

Splunk Inc.

SOFTWARE ENGINEERING INTERN - ENTERPRISE SECURITY

San Jose, CA

May. - Aug. 2019

- Engineered a prediction engine to recommend analyst actions for security events using **Machine Learning** models and **MLTK** in **Python**
- Implemented a front-end interface for easy selection and execution of recommended actions in **Javascript**
- Added searching functionality to perform automated lookup and enrichment of user asset data

SSIMWAVE Inc.

C/C++ SOFTWARE ENGINEERING

Waterloo, ON

Sept. - Dec. 2018

- Developed a CEA708 closed caption decoder for data format validation in **C++**
- Upgraded the video analytics pipeline to incorporate and monitor video quality metrics with increased precision
- Built telecine video filters to decode interlaced video using **FFmpeg** video processing libraries

eSentire Inc.

SOFTWARE DEVELOPER

Cambridge, ON

Jan. - Apr. 2018

- Developed and updated filters in **Ruby** for **Logstash** to parse audit logs from multiple sources including Dropbox, AWS, and Office 365
- Rewrote entire **Python** testing framework to utilize a C-based **Kafka** client, increasing message throughput efficiency by over 6.5x

University of Waterloo Autonomoose

SIMULATION SOFTWARE ENGINEER

Waterloo, ON

May - Aug. 2017

- Programmed **ROS Nodelets** in **C++** for data transfer and virtual test monitoring
- Coded C++ to ROS MSG file translation and automatic function code generation in **Python** to save dozens of hours of manual work

Projects

DroneVision @ Hack The North 2017

C++, PYTHON

Sept. 2017

- Placed as a finalist out of 200+ teams, earning a prize valued at \$800
- Build a data pipeline to generate 3D environment models from drone aerial photos, ported to Unreal Engine
- Created functionality for environment exploration in VR and dynamic image tagging using IBM Watson's image recognition API

Education

University of Waterloo

CANDIDATE FOR BACHELOR OF SOFTWARE ENGINEERING

Waterloo, Ontario

2016 - 2021

- Dean's Honor List