

Skills

Languages: Python, C#, Javascript, C++, Java, SQL

Databases: MySQL, MongoDB

Tools/Frameworks: ASP.NET, React, Django, TensorFlow, Keras, AWS, Git, Docker

Certifications: Software Design & Architecture Specialization, IBM AI Engineering, Toastmasters International

Professional Experience

Miovision - Software Developer - TDO

Javascript, C#, AWS, ASP.NET, SQL, jQuery

Sept. 2020 - Dec. 2020 Waterloo, Ontario

- Designed and developed new analytics feature to track user events over legacy project using **¡Query** and Segment API; captured over 25 unique track events
- · Analytics solution is loosely-coupled, isolated, and reusable, allowing it to be implemented into 3 other company products
- Added automated tests with NUnit framework, increasing test coverage by 20%

Miovision - Software Developer - DataLink

Jan. 2020 - Apr. 2020

C#, AWS, ASP.NET, Terraform, NUnit, SQL

Waterloo, Ontario

- Developed an event-driven service to monitor user login activity using AWS Lambda and EventBridge to send metrics to Datadog
- Implemented new factory pattern method for AWS SDK in a legacy application (ASP.NET): applied LoD using AWS Parameter and IAM Roles, significantly improved scalability and eliminated security vulnerabilities
- Refactored over 20 controllers and scripts to improve maintainability; applied the SOLID principles and proper OOP design

Lumentum - Software Developer (Automation)

May 2019 - Aug. 2019

Python, VB.NET, OpenCV, SQL

Ottawa, Ontario

- Designed and developed a computer vision script (OpenCV) using Python to automatically calculate soldering percentage in tubes, eliminating manual validation of over 500 images per day
- · Implemented and built an automation software in VB.NET to guide the workflow of the sealing process during the manufacturing of WSS packages, thereby improving process cycle times and reducing manual inputs
- · Wrote a database migration shell script to ensure consistency between local and QA database, removing the need to manually run stored procedures

KingTiger Technology Inc. - Junior Engineering

C++, Python, OpenCV, VBA

Aug. 2018 - Dec. 2018

Toronto, Ontario

- Automated R.A.M testing process by developing a computer vision software in C++ using the OpenCV library to identify and locate the orientation of a R.A.M module, saving 10+ minutes of manual sorting
- Programmed a barcode scanner application in Python using the **Z-Bar** and **dlib** libraries to manage and upload over 150 company assets to the database

Projects

Messenger - Full Stack Web Application

- Developed a web application for communication between users utilizing token authentication, RESTful calls, and ORM (mySQL)
- · Software design pattern is based on MVC model; front-end generated using React, HTML, and CSS to call RESTful API, which communicates with a Django REST back-end

FishAI - Mobile (iOS) Application

- An iOS application developed in Swift used to classify fish species based on a photo taken by the user
- · Created and trained deep learning neural network (CNN) using Keras, deployed model to CoreML, and created a script to build image dataset leveraging Bing API.

Education

University Of Waterloo Waterloo, Ontario

Candidate of B.ASc: Honours Mechanical Engineering 2021,

Artificial Intelligence Option

GPA: 3.9/4 & Dean's List: F2017, W2019

Sept. 2016 - Present