

## Skills

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

Databases: MySQL, MongoDB

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

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

# **Professional Experience**

#### Miovision - Full Stack Software Developer

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

Sept. 2020 - Dec. 2020 Waterloo, Ontario

- Designed and developed an analytics framework using **jQuery** and Segment API; analyzing user behavior for product improvement by capturing **20** unique events across **300+** daily users
- Developed a microservice using **React** and **AWS lambda (NodeJS)** to upload and store study videos into **AWS S3**; increasing upload file size from 5GB to **5TB** and improving upload performance
- Built a support tool feature in ASP.NET application to search and clone studies; decreasing support resolve times by 20%

### **Miovision** - Software Developer

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

Jan. 2020 - Apr. 2020 Waterloo, Ontario

- Eliminated legacy application's security vulnerabilities by leveraging **AWS IAM** roles and **AWS Parameter**; automating role assignments and EC2 instantiation using **Terraform**
- · Developed an event-driven service to monitor user login activity using AWS Lambda (NodeJS), EventBridge, and Datadog
- · Created automated unit tests with NUnit framework, increasing test coverage by 25%; ensuring functionality is preserved

### **Lumentum** - Software Developer

May 2019 - Aug. 2019

Python, VB.NET, OpenCV, SQL

Ottawa, Ontario

- Developed a computer vision script (OpenCV) using Python to analyze tube sealing quality, eliminating manual validation of 500+
  images per day
- Built an automation application in VB.NET to aid in the manufacturing of optical devices, reducing cycle times by 15 minutes
- Created 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 inspection process by detecting module's orientation using OpenCV (C++), saving 10+ minutes of manual sorting
- · Programmed a barcode scanner application using Python, Z-Bar, and dlib, allowing users to upload over 150 company assets

# Projects

# RateMyldea - Serverless Application

- Engineered a serverless application using React, GraphQL, and AWS Lambda for users to post, comment, and rate project ideas
- · Utilized Google Trends API to obtain search traffic data related to project ideas, creating user friendly graphs using the API data

#### Messenger - Full Stack Web Application

- Developed a web application for communication between users utilizing token authentication, **RESTful** calls, and ORM (**mySQL**)
- Software design pattern was based on MVC model; front-end generated using **React** and **HTML/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

GPA: 3.9/4.0

University Of Waterloo

Waterloo, Ontario

Candidate of B.ASc: Honours Mechanical Engineering - Artificial Intelligence Option

Dean's Honours List: F2017 & W2019 - Top 10% of class

Graduating Sept. 2021