

# Shehan Suresh

University of Waterloo • 2B Software Engineering

shehan.suresh@uwaterloo.ca | github.com/shehan29 | shehansuresh.me | linkedin.com/in/shehansuresh | (416) 471-8024

## Technical Skills

<b>Languages</b>	Java, Python, C/C++, SQL, Bash, Scala, JavaScript
<b>Frameworks</b>	TensorFlow, Keras, Spring, OpenCV, Node.js, DC, React, Ionic, Selenium
<b>Tools</b>	Kafka, Docker, Amazon Web Services, Unix, Git

## Experience

**Capital One • Software Engineering Intern** Jan 2018 – Apr 2018

*Java, JavaScript, Python, TensorFlow, Kafka, Amazon Web Services, Docker*

- Engineered alerts application to reduce account takeover fraud loss by **\$2.5 million** and accelerated the alert delivery time by configuring **multi-threading**
- Increased fraud loss coverage by **18%** by implementing 20 new asynchronous **aggregate features** using **Java Streams** for the transaction fraud detection model
- Strengthened fraud model monitoring by leveraging **self-taught** JavaScript visualization frameworks (D3, DC and crossfilter) to build a **configurable interactive dashboard**
- Built and trained **deep learning model** using **TensorFlow** and **Keras** frameworks in order to identify new features for the fraud detection model

**National Instruments • Application Software Developer**

May 2017 – Aug 2017

*JavaScript, Node.js, Python, Django, Selenium, Jasmine*

- Independently established a **WebRTC signaling server** that manages **WebSocket** communication, which opened up new possibilities for streaming data between a web and device peer
- Co-developed a **WebRTC library** that allows users to easily view and retrieve data from external devices
- Created a **Node.js server** that implements the OpenScope API protocol using **REST APIs** in order to better examine the data streaming capabilities of the product

## Projects

**FINDR – Hack the Valley II**

Feb 2018

*Python, OpenCV, Raspberry Pi, Firebase*

- Autonomous** robot equipped with a **webcam** and **ultrasonic sensors** that locates people in distress
- Utilized **OpenCV** to detect people and plot their GPS co-ordinates on a map in **real time** using **Firebase**

**Aloud**

Jan 2018

*Ionic, Google Cloud Vision API, Watson Assistant*

- Developed an application supported on **Android** and **iOS** that helps children read and learn new words
- Used **Google Cloud Vision** and **Watson Assistant** to read text and have **realistic conversations**

## Education

**University of Waterloo**, Bachelor of Software Engineering (Cumulative GPA: 3.96)

2016 – 2021

## Awards

**Hack the Valley – MLH 3rd Place** (out of 76 teams) 2018

**Electric City Hacks – Top 5 + Wolfram Alpha Award** 2017

**Dean's Honours List – Top 20%** (1A to 2A) 2017

**President's Scholarship of Distinction and Nortel Scholarship** 2016