# Computer Engineer

Shrey Kavi Get in touch by emailing shrey.kavi@gmail.com

## My Objective

Developing new technology to enhance the lives of others

### Technical Skills

### **Backend:**

C/C++ Bash **ROS** Python Flask Redis Node.is Docker MongoDB YOLO OAuth 2.0 **PostgreSQL** DynamoDB WebSocket

### Hardware:

**MATLAB** SPI Arduino I2C Raspberry Pi **UART** ESP8266 **GPIO JTAG** Logic Analyzer **ARM Assembly** 

### Education

### **BASc Computer Engineering**

University of Waterloo 2015 - 2020

### **Relevant Courses:**

Computer Security Operating Systems Adaptive Algorithms Distributed Computing Programming for Performance Algorithms and Data Structures

## Work Experience



## **Backend Engineering Intern**

Verkada in San Mateo, CA from Sep – Dec 2019

- Developed cross server services for features that interface client IoT devices
- Used historical camera captures to track paths of specific individuals on a floor plan
- Sharing feature grants external contacts with temporary access to secured content
- Test driven development with isolated unit tests and code reviews for daily releases [ Python, Flask, PostgreSQL, DynamoDB, Redis, CircleCI, Twilio, pytest, AWS ]



Software Developer Intern
Clearpath Robotics Inc. in Kitchener, ON from Sep – Dec 2018

- Developed autonomous docking algorithm for automated charging station
- Setup GPS navigation with SwiftNav Duro and RTK satellite positioning
- Improved Gazebo simulation environments used for development and testing [ROS, RVIZ, Gazebo, 2D/3D Lidars, RTK GPS, IMU, SNMP, EKF, SLAM]



## Hardware Firmware Developer Intern

Miovision Technologies in Kitchener, ON from Jan – Apr 2018

- Programmed microcontroller firmware to interface and control testing hardware
- Created application to gather, organize and display test data from multiple servers
- Enhanced existing device's firmware performance with new features [ Code Composer Studio, Tiva microcontroller, C++, Python, Linux, SPI ]



### Web Developer Intern

RBC Global Asset Management in Toronto, ON from Jun – Sep 2017

- Full-stack developer for applications used by thousands of advisors
- Created internal tools using React to replace costly third-party solutions
- Pushed full applications to production and patched critical bugs [ React, JQuery, Laravel, SQL, Git, Bash, JavaScript, ES6, HTML5, CSS3 ]

### **Projects**

### Audio Video Al (Jan 2020 - Present)

Standalone desktop application which makes video editing more time efficient by automating their workflow using OpenCV and machine learning

### Sense IoT (Jan - Apr 2020)

Teaches kids the principles of IoT development using an interactive webpage including an onsite compiler which communicates with external hardware toys

### Kirsch Edge Detector (Jul 2018)

FPGA board for digital image processing; loads groups of pixels and compares the brightness of each pixel to its surrounding pixels for edge detection

### MP3 Player (Nov 2017)

Keil ARM microcontroller programmed to decode, buffer and play WAV stereo music files from FatFS with an LCD to display song titles and 4 control buttons

### Benny-bot (Aug 2017)

Slackbot translates French to English using Google Translation API with user confirmation system which contributes to a growing database of translated data