

# Collin Bolles

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## Intro

Research Software Engineer for SAIL at Boston University. Full Stack developer creating applications to enable research at the university.

## Skills and Proficiency

### Languages

ARM Assembly	●●●●
C	●●●●
C#	●●●●
C++	●●●●
HTML/CSS	●●●●
Java	●●●●
JavaScript	●●●●
Python	●●●●
Rust	●●●●
Typescript	●●●●

### Frameworks and Libraries

Angular	●●●●
Django	●●●●
Flask	●●●●
NestJS	●●●●
OpenCV	●●●●
React	●●●●
Spring Boot	●●●●

### Tools and Environments

AWS	●●●●
Azure	●●●●
Git	●●●●
Google Cloud	●●●●
LaTeX	●●●●
Linux	●●●●
Mac OS	●●●●
Maven	●●●●
OpenShift	●●●●
ROS	●●●●
Unity	●●●●
Vim	●●●●
Windows	●●●●

## Education

### Boston University

M.S. Robotics and Autonomous System (expected 2025)

GPA 3.88/4

### Rochester Institute of Technology

B.S. Computer Science

GPA 3.84/4

## Employment

### Software and Application Innovation Lab · Software Engineer May 2022 to Present

- Lead developer on a state-of-the-art data annotation for video-to-video labeling of sign language slated for international use in 4+ universities
- Spear headed efforts transitioning applications into Red Hat Openshift
- Architected a machine learning pipeline for video-to-video sign language recognition for over 60,000 videos
- Technical lead on adding hardware support for an automated cell microscopy application requiring 24/7 uptime
- Tools and Technologies: Typescript, NestJS, React, Angular, Openshift, Kubernetes, Docker

### D3 Engineering · Engineering Technician Jan. 2021 to Dec. 2021

- Developed Linux Kernel drivers for embedded vision systems for the NVIDIA Jetson
- Populated Linux device trees for newly designed hardware
- Expand NVIDIA Linux Kernel feature set to enable frame synchronization between up to 16 cameras
- Tackled hardware and software bugs using oscilloscopes, logic analyzers, and Linux system tools
- Tools and Technology: C, Python, Linux Kernel, Git, Gerrit

### Herrick Technology Labs · Software Intern Sep. 2020 to Dec. 2020

- Wrote libraries to interface with a variety of software defined radios
- Optimized radio based object tracking algorithm
- Tools and Technology: C++, Python, Git

### Blue Spiral · Software Developer June 2020 to Aug. 2020

- Wrote iOS application for on-the-spot employee performance reviews using SwiftUI
- Update image processing pipeline from v1 to v2 of Azure OCR API
- Researched methodologies for vegetation health detection using drone and satellite footage
- Tools and Technology: C#, Swift, Python, Azure OCR API, OpenCV

### Ball Bowler · Software Developer Jan. 2019 to Nov. 2019

- Designed and developed a UI for a miniature bowling lane
- Implementing scoring logic and user interface on a LattePanda single board computer
- Tools and Technology: Java, JavaFX

### Blue Spiral · Software Intern Aug. 2017 to Aug. 2018

- Developed object detection training pipeline built on top of Tensorflow
- Applied object detection pipeline for the detection of unwanted ducks
- Tools and Technology: C#, Python, C++, Tensorflow

### Valogix · Software Intern July 2016 to Nov. 2018

- Developed a web application for keeping track of the over 100 deployed applications
- Resolved bugs and incorporated features in the existing Valogix code base
- Tools and Technology: Java, Spring, Spring Boot, PostgreSQL, Groovy

## Activities

### Electric Vehicle Team

Firmware Lead

May 2020 to May 2022

Firmware Member

Dec. 2018 to May 2020

- Develop a custom software library for developing firmware on EVT produced hardware (EVT-core)
  - Produce object oriented based software layed on top of the STM32 Hardware Abstraction Layer (HAL)
  - Wrote drivers to support various communication protocols in EVT-core including CAN, UART, I2C, and PWM
- Designed and developed firmware for the EVT produced battery management system
- Added support for CANopen to EVT-core for communication across the motorcycle systems