Collin Bolles

collinbolles@gmail.com

cbolles

collinbolles

(518)441-4927

Intro

Senior Computer Science student graduating May 2022, looking for a full-time opportunity starting in Fall 2022. Main interests in embedded and systems level $Herrick Technology Labs \cdot Software Intern$ programming.

Skills and Proficiency

Languages

ARM Assembly	•••••
С	••••
C#	••••
C++	••••
HTML/CSS	••••
Java	•••••
JavaScript	••••
Python	•••••
Rust	••••

Frameworks and Libraries

Django	••••
Flask	•••••
Mbed	•••••
Node.js	••••
React.js	••••
Requests	••••
Spring Boot	••••

Tools and Environments

AWS	•••••
Azure	•••••
Git	••••
Google Cloud	••••
I₽T _F X	••••
Linux	••••
Mac OS	••••
Maven	••••
Vim	••••
Windows	••••

Awards

Best IoT Hack · Publicis Sapient UB Hacks 3rd Place Award · UB Hackathon Group

Congressional App Challenge Winner

· NY Congressional District 21

Education

Rochester Institute of Technology

B.S. Computer Science

GPA 3.85/4

Expected Graduation: May 2022

Employment

D3 Engineering · Engineering Technician

Jan. 2022 to Dec. 2022

- Developed Linux Kernel drivers for cameras designed for embedded vision on the NVIDIA Jetson platform
- Populated Linux device trees for newly designed hardware
- Add features to NVIDIA Linux Kernel to expand camera platform capabilities
- Solved hardware and software bugs using Linux and hardware analysis tools on custom hardware
- Tools and Technology: C, Python, Linux Kernel, Git, Gerrit

Sep. 2020 to Dec. 2020

- Worked on an inter-disciplinary team tasked with producing a multi-faceted sensing solution for US military avionics
- Wrote libraries to communicate with HTL radio solutions over a range of protocols including TCP over Ethernet and UART
- Optimized radio based object tracking algorithm leveraging GPU based hardware acceleration
- Tools and Technology: C++, Python, Git, Cuda

Blue Spiral · Software Developer

June 2020 to Aug. 2020

- Wrote iOS application for on-the-spot employee performance reviews using SwiftUI
- Updated existing image processing pipeline to use the newest Azure OCR API
- Developed software to detect vegetation levels from done footage
- Tools and Technology: C#, Swift, Python

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
- Captured state of bowling pins using computer vision
- 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
- Incorporated object detection pipeline with the Microsoft Hololens
- Tools and Technology: C#, Python, C++, Tensorflow

Valogix · Software Intern

July 2016 to Nov. 2018

- Implement a system level automated testing suite for Valogix web application
- Produced custom web API incorporated into Valogix's servers for system health infor-
- 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 Present

Firmware Member

Dec. 2018 to May 202

- 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
- Develop drivers for communicating with Sendyne GFD, TI battery management chip, and STM32 peripherals