

# SOFTWARE / ROBOTICS ENGINEER

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Searching for a robotics / software internship Summer 2023

#### **EDUCATION**

## **Rochester Institute of Technology**

Aug. 2018 - May 2024

Bachelor of Science in Robotics and Manufacturing Engineering Technology

#### **EMPLOYMENT**

CACI - Software Intern - Dahlgren, VA

2019 - 2021

(18 Months)

Wrote scripts to secure Red Hat systems, and to interpret and automatically modify Ada code

UI design with JavaFX, data structures and networking with C++, database management with Postgres, PCAP processing and replaying network data

ITW Hartness - Controls Intern - Greenville, SC

May 2022 - Dec. 2022

(7 Months)

Wrote ladder logic on Allen Bradley PLCs for Dynac accumulation systems with the integration department. Developed electrical drawings in AutoCAD for custom robotic palletizer systems, and gained experience with fieldwork at customer sites

## **SKILLS**

PROGRAMMING: Java, C/C++, Bash, Git, Allen Bradley PLC FRAMEWORKS: OpenCV, JavaFX, ESP-IDF / FreeRTOS

LINUX: Arch, Red Hat, Debian

CAD: Autodesk Inventor, Solidworks, KiCAD

HARDWARE: 3D Printing, Robotics, Mechanical design, PCB Design

#### **PROJECTS**

3D Printed Robots Sept. 2017 - Current

https://ryanmcgee.dev/projects

Raspberry Pi / ESP32 powered, Bluetooth controlled, holonomic drive systems using custom mechanical, electronics and software designs.

**G2MIDI Hackathon Project** Feb. 2022

https://github.com/superrm11/G2MIDI

A software program to interpret guitar notes in real time and convert them to any electronic instrument as a MIDI device

VEX Robotics Core API Apr. 2020 - Current

https://github.com/RIT-VEX-U/Core

A custom open source API for easily managing mobile robotic subsystems and utilities, such as odometry, feedback controllers and state machine controllers.

## **ACTIVITIES**

## **Computer Science House**, Member

Aug. 2018 - Current

RIT Special Interest House (SIH) program, centered around learning computer science

## RIT VEXU Robotics Team, Software Lead

Aug. 2018 - Current

A robotics team that creates two mobile robots for a game released each year, and competes against other universities. Currently managing the GitHub organization's 5+ active repositories with code reviews, pull requests and wiki maintenance

#### **VOLUNTEERING**

#### **RIT High School Vex Competition**, Host and MC

February 2019, 2020 and 2022

First Robotics Team 339, College Mentor

May 2018 - 2021