### Samuel W. Crane

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Currently seeking full time employment in Software Engineering in the Boston area.

### **Education:**

B.S. in Computer Engineering, *University of North Carolina at Charlotte* 

December 2023

GPA: 3.68 | Relevant Coursework: Embedded Systems, Artificial Intelligence for Robotics, VLSI

## **Work Experience:**

# **Butlr - Systems Test Engineer Contractor**

**January 2024 - June 2024** 

- Spearheaded the design, review, and execution of over 10 comprehensive test plans
- Generated dashboard visualizations of sensor data retrieved via the MQTT protocol (Python)
- Analyzed sensor data with statistics to correct sensor errors and variance by >250%
- Collaborated with 2 other teams to determine objectives and testing requirements

## **iRobot - Systems Test Engineering Intern**

**July 2022 – December 2023** 

- Developed 1,500+ lines of Python code to automatically evaluate robot performance across 5 tests using 6DOF data from a Ground Truth System (GTS)
- Optimized the existing evaluators **speed by 26x** while improving its accuracy (Python)
- Integrated a GTS software into a PyTest automated robot testing software to automate 5 tests
- Evaluated the output of an RTK GTS to be within 2 cm of its reported position
- Triggered a GTS to start and stop capturing within 20 ms using logging firmware (C)
- Designed and troubleshooted software for robots in design challenges with 10 interns

### **UNCC - Undergraduate Research Assistant**

**June 2021 – August 2021** 

- Documented code and its implementation in ROS (C++) with Ubuntu Linux
- Recorded and presented data using real time SLAM algorithms and SSH remote connections
- Evaluated the performance of the robot and algorithm in an office environment

# **Projects and Skills:**

### **Solar Panel Cleaning Robot**

- Senior Capstone Project to design and build a robot to clean rows of solar panels in a desert
- Integrated OpenCV to quantify cleanliness of solar panels for autonomous cleaning routines
- Managed the team for 8 months while designing, fabricating, and programming the robot

## **Bluetooth Keyboard**

- Successfully brought a unique 36-key keyboard concept to life, incorporating user-centric design principles for improved ergonomics and typing experience
- 2-Layer PCB Design (EasyEDA), Programming Microcontroller Firmware (C/C++), Soldering

### **Petri Dish Robot**

- Created a robot to autonomously traverse the grid of a petri dish underneath a camera, increasing accuracy and cutting down time required to analyze one dish by 75%
- Arduino programming base, stepper motor control, CAD (Autodesk Inventor)

**Programming Languages:** Python (Intermediate), C/C++ (Intermediate), TypeScript (Beginner), Git

# **Awards & Leadership Experience:**

#### **Active member of IEEE RAS Charlotte Chapter**

August 2019 – May 2023

Vice President

August 2021 – May 2023

Placed 1<sup>st</sup> in the IEEE SoutheastCon Hardware Competition

April 2022

**Boy Scouts of America Eagle Scout Award** 

**May 2015**