# Christina Paolicelli

github.com/Hriste

in linkedin.com/in/c-paolicelli

# **EDUCATION**

#### **Johns Hopkins University**

MS in Computer and Electrical Engineering Grad. Dec. 2020

#### **Rensselaer Polytechnic Institute**

BS in Electrical Engineering Grad. May 2017

## SKILLS

#### Languages:

C C++ Python

Tools: Git, Linux

# EXPERIENCE

#### **Rain Industries**

Senior Software Engineer

Jun 2021 - Present Almeda, CA

 Lead software design, implementation, and testing for Fire Mapping, a system that identifies, locates, and suppresses wildfires from an autonomous helicopter.

#### **BAE Systems**

Senior Software Engineer

Jun 2017 – Jun 2021 Nashua, NH & Endicott, NY

- Designed, developed, and tested software in C++ for embedded Electronics Warfare applications.
- Developed automated testing infrastructure using Python and VBA.
- Wrote white paper reverse engineering sensor systems signal acquisition process.
- Designed and developed proof of concept motor control and communications software for an embedded platform.
- Developed software in C for custom network switch, including interfacing with Linux network stack.

#### **Boeing**

May 2016 – Aug 2016 Oklahoma City, OK

**Engineering Intern** 

• Supported requirements management, collection of test results, and developing software patches for avionics modernization.

# **PROJECTS**

#### **Master's Thesis**

Deep Learning Framework for Character Recognition in Low Quality License Plate Images

Developed a deep learning framework to analyze the performance of character recognition on license plate images as quality of the images degrades.

# **Optical Flow based Object Avoidance**

Used OpenCV to develop an autonomous robotic object avoidance using optical flow to determine the optimal path.

### Optimized multi-robot disaster response

Developed system for optimizing multi-robot response in unknown environments. Uses generalized modeling in MATLAB to produce continually improved results.