## Carroll Vance

cs.vance AT icloud.com

Portfolio: <a href="https://csvance.github.io">https://csvance.github.io</a> Github: <a href="https://github.com/csvance">https://github.com/csvance</a>

## **Profile**

I am an undergraduate student studying Computer Science and Mathematics at the University of Houston. I have professional experience working with embedded systems for a variety of applications including robotics/automation, networking, and storage.

#### Skills

Developed applications for embedded micro controllers and microprocessors such as PIC, Cortex M0, M3, M4, A7, A57 and more. Extensive experience with embedded Linux including a successful board bringup for Cortex A7 processor. Familiar with a large variety of buses, sensors, and actuators. Well versed in C and Python. Experienced with C++. Familiar with using EDA software to design circuits and create schematics. Embedded machine learning inference.

### Education

**UNIVERSITY OF HOUSTON – 2018-CURRENT** 

Expected Graduation: Fall 2020 with B.S. in Computer Science & Minor in Mathematics

**HOUSTON COMMUNITY COLLEGE – 2016-2018**Studied Computer Science

**CUMULATIVE GPA – 4.0** 

# Experience

SOFTWARE ENGINEER, WILDCAT DEVELOPMENT; SPRING, TEXAS - 2009-2016

Designed and implemented embedded software for micro controllers and microprocessors for companies such as Baker Hughes, Hewlett Packard Enterprise, and National Oilwell Varco.

SYSTEMS VALIDATION TESTER, WAILUA TECHNOLOGY; HOUSTON, TEXAS – 2008-2009

Designed and executed a test plan for a flash storage technology for Spansion Inc. and Virident Systems

#### Extracurricular

CULLEN COLLEGE OF ENGINEERING IEEE MAKERSPACE – OFFICER, 2019-CURRENT DATA ANALYTICS IN STUDENT HANDS - MEMBER, 2019-CURRENT