Curt Henrichs

Software Engineer

About

I am passionate about building real things for real people. My interests include software engineering, embedded system development, robotics, and Maker culture.

Coursework:



) +1 (26

+1 (262) 422-7274



curthenrichs.github.io



github.com/curthenrichs
linkedin.com/in/curt-henrichs



1402 Regent St. Apt. 604, Madison, WI 53711

Skills

Python, Git, C, C++, Atmel, Linux, Java, Trello/Jira, MATLAB, VHDL, Assembly (NIOS, MIPS, ARM) + Web Dev.

Education

(2018 - 2021*)

M.S. in Computer Science ~ Emphasis: HCI / HRI

Ouniversity of Wisconsin - Madison, Madison, WI

Human Computer Interaction

+ Wearables + Mach + User Modeling + Comp + Data Visualization - Human Robot Interaction -

Artificial Intelligence + Machine Learning + Computer Vision

Software Development

+ Operating Systems

High Performance Computing + Adv. Computer Architecture

GPA: 3.6 / 4.0

GPA: 3.9 / 4.0

(2014 - 2018)

B.S. in Computer Engineering ~ Emphasis: Embedded Systems

Milwaukee School of Engineering, Milwaukee, WI

Coursework: Embedded Systems + Computer Architecture

+ Digital / Analog Circuits+ Control Systems+ Digital Signal Processing+ Computer Networking

+ Data Structures + Computer Vision + Neural Networks + Computer Graphics Business / Management

+ Servant Leadership + Entrepreneurship

+ Ethics for Mgmt. and Eng.

- Engineering Practices -

Experience

(2019 - 2021*)

Graduate Research Assistant ~ People and Robots Lab, Computer Sciences





- Researched interactions with cobots for both attention management and levels of task interdependence.

- Worked with several colleagues outside of lab (in Human Factors and Optimization) to investigate cobot effectiveness when deployed on a variety of manual work activities.

- Contributed robot capability analysis as inputs into allocation algorithm.

- Contributed to lab infrastructure and processes.

Ex. Maintained centralized robot description and configuration repository for lab.

Ex. Device bringup and documentation (Universal Robots UR3e, Microsoft Hololens 1 & 2).

- Assisted colleagues with their user studies, technical development, and paper writing.

(2016 - 2018) R&D Software Engineering Intern

• Dedicated Computing, Waukesha, WI





- Integrated embedded devices into server control software with Python.

- Developed internal hardware testing infrastructure [Thermal Chamber] with NodeJS, Python, and MongoDB.

- Contributed to product life-cycle documentation for design, implementation, and testing.

- Participated within company makerspace, developing several Arduino projects.

Notable Projects

Authr ~ Cobot authoring environment.

- Developed an Angular web app with ROS backend.
- Custom domain language designed around Therbligs.

■ Expert View Dashboard ~ Cobot training environment.

- React web app with ROS backend and Unity simulation.
- Operationalizes expert thinking into a checklist novices use to develop their programs with custom domain language.
- Explored Microsoft Hololens as an alternate XR interface.

■ Matrix Storage ~ Server Backplane Controller.

- Developed controller firmware with Atmel C.
 - Aggregates PSU, fan, and environment sensing and control for Linux node on I2C system bus.
 - Developed virtual register interface.
- Interfaced firmware with python application.
- Worked in an agile team; participated in standups.
 - Mentored by electrical and software engineers.

Automated Thermal Chamber Testing.

- Developed several subsystems:
 - Unit-Under-Test state scraper captures CPU and GPU configuration / sensor values with NodeJS.
 - Thermal couple monitor running on NI cRIO.
 - Chamber control server with NodeJS issues low-level TCP byte commands.
- Integrated subsystems into internal testing software.
 - Stored data from subsystems into MongoDB database.
 - Extended Typescript test runner to control subsystems.

Programmable Fan Controller.

- USB UART with JSON API to configure programmable thermal profiles with individual fan control.
- Firmware written in C for Atmel ARM microcontroller.

OLED Node Display

 Wrote firmware for OLED display with USB UART and capacitive touch buttons used to visualize node ID.



