ANGELA HUDAK

Seeking co-op for Summer and/or Fall for 2020

angelahudak@mail.rit.edu @ (732) 850-5097 \$\cdot \angelahudak in \angelahudak \$\cdot\$

EDUCATION

B.Sc. in Computer Engineering Rochester Institute of Technology

August 2018 - May 2023

PROJECTS

SPEX Rover Project

Electronics Team Member

- January 2019 April 2019
 The Rover is a team project that is a part of the SPEX Club.
- Responsibility was to connect the raspberry pi 3B+ to the controller and teaching others how to solder parts together.

3D Printed Rotary and Gas Engine Imagine RIT Project

🛗 January 2019 - April 2019

- A sub-project for Imagine RIT, the Computer Science House created a futuristic car to display at the event.
- Taught other members about 3D printers and how to use 3D files.
- Printed and assembled the interactive rotary engine.

CSH LED Sign

Pvthon

August 2019 - Present

- The CSH LED Sign is a hand-built light box with geometric triangles cut out of it.
- Strips of individually addressable LEDs respond to a raspberry pi 3B+ in order to shift colors and utilize an iButton reader to read an iButton and display the colors picked on an individuals profile.

ORGANIZATIONS

House Improvements Director & 3D Print Administrator Computer Science House (CSH)

🛗 August 2018 - present

% csh.rit.edu

 A living and learning community that emphasizes hands-on learning and projects outside of the classroom. As a 3DA, I assist and educate other members on how to print 3D files effectively and taking care of 3D printers. As House Improvements Director, I handle the Project Room and all house related auditions and improvements.

Rover Team Member Spacial Exploration Club (SPEX)

January 2019 - December 2019 spex.rit.edu

• A community of students passionate about space and spatial investigation work on projects and conduct research space related technologies. I was apart of the Rover project working on the electronics team for the hardware and software of the Rover and lead research for the science portion.

SKILLS

Languages

VHDL ARM Assembly Java

Python Arduino C/C++ C LATEX

Software

IntelliJ Pycharm

Quartus II & ModelSim Keil MDK-ARM

Git Microsoft Office Raspbian

Javac Maven PSPICE MATLAB

Hardware

Oscilloscopes Breadboards / Circuitry
Digital Multimeter
Waveform Generator Arduino UNO
Raspberry pi 3B+ Soldering Equipment
FRDM-KL46Z Board Prusa i3 mk2.5S
Ender 3 Pro MakerBot Replicator 2

3D Design

Fusioin 360 TinkerCAD Prusa Sli3er

MakerBot Print Cura Sli3er

RELEVANT COURSES

Computer Science I & II

Python Java Git

Digital System Design I & II

VHDL Quartus II ModelSim

Circuits I & II

PSPICE

Assembly and Embedded Programming

ARM Assembly C

Intro to Software Engineering

Java Git HTML

Intro to Computer Engineering

Arduino C / C++