Connor F. Henley

https://connorhenley.engineer

OBJECTIVE: To obtain an co-op in the Computer Engineering field during the summer or fall of 2018, which will

allow me to gain experience in the field and apply topics learned in class.

EDUCATION: Rochester Institute of Technology Rochester, NY

Master of Science in Computer Engineering Expected May 2021

Bachelor of Science in Computer Engineering, Minor in Computer Science Expected May 2021

GPA: 3.46

COURSES: Assembly Language Programming Introduction to Software Engineering

Circuits I Mechanics of Programming
Computer Organization Multi-variable Calculus
Digital Systems Design I & II University Physics I & II

SKILLS: Software: Altera Quartus, Arduino IDE, Cura, Git, Keil uVision, Linux, Microsoft Office, Windows

Programming Languages: ARM Assembly, C, Java, LabView, LATEX, Python 3, VHDL

Hardware: 3D Printer, Multimeter, Oscilloscope, Signal Generator, Soldering

PROJECTS Arduino Clock

AND LABS:

• Created a internet-enabled clock using an Arduino Uno, TFT screen, Ethernet module, C++ code, and a custom 3D printed case

RIT FIRST's ImagineRIT Project

• Collaborated with other engineers and programmers to build small robots that are driven by attendees of ImagineRIT

• Led the redesign of the project for ImagineRIT 2018

Swerve Code for FRC (FIRST Robotics Competition) Team 1699

• Programmed a swerve drive-train (and accompanying libraries), which is a complex drive base where all wheels can turn 360° and are independently steered and driven.

WebCheckers for Intro to Software Engineering

• Worked in a team of students to complete a web application for playing checkers (including an AI and game spectating)

• Utilized Java, git, Spark micro-webframework, Apache Maven, and JUnit

EXPERIENCE: Grader for Department of Computer Science

Aug 2017 - Present

Rochester Institute of Technology, Rochester NY

• Graded Mechanics of Programming programs (written in C) of students in a Linux environment

• Collaborated with another grader and the professor to ensure fair grading of all students

AWARDS: • A+ and Network Pro Certified

• Chairman's Award from FRC Team 1699

• Dean's List Nominee from FRC Team 1699

• Dean's List from Kate Gleason College of Engineering, Spring 2017

ACTIVITIES
AND HOBBIES:

FIRST Robotics

Oct 2009 - Present

• Volunteered at events to keep the event running smoothly

Apr 2014 - Present

• Elected to co-captain position on FRC Team 1699

Sept 2012 - May 2016

• Directed the local FLL (FIRST Lego League) team

Oct 2009 - Dec 2011

RIT FIRST Robotics Club

Sept 2016 - Present

• Mentored local FIRST robotics teams, assisting with programming, electronics, team building, and game analysis

• Elected for the Executive Board in the Public Relations position May 2016 - Present

3D Printing Enthusiast BrickHack 3 Hacker

Feb 11 and 12 2017