Connor F. Henley

https://connorhenley.engineer

OBJECTIVE:

To obtain a co-op in the Computer Engineering field for summer 2020 (May 18th to August 21st), which will allow me to gain more experience and apply topics learned in class.

EDUCATION:

Rochester Institute of Technology

Rochester, NY

Master of Science in Computer Engineering

Expected May 2021

Data & Communication Networks Real-time & Embedded Systems Hardware/Software Design for Crypto Apps Reconfigurable Computing
Thesis Title: Hybrid Scheduler for Performant High Level Synthesis (in-progress)

Thesis Advisor: Dr. Sonia López Alarcón

Bachelor of Science in Computer Engineering

Expected May 2021

Minor in Computer Science, Immersion in ASL and Deaf Cultural Studies

GPA: 3.71

Applied Programming Digital Systems Design I & II Computer Organization & Architecture Interface & Digital Electronics

Digital Signal Processing Operating Systems

SKILLS:

Software: Git, Keil µVision, Linux, Microsoft TFS, STM32CubeIDE, Visual Studio, Vivado Programming Languages: C, C#, Java, LabVIEW, LATEX, Matlab, Python 3, VHDL Hardware: 3D Printer, Multi-meter, Oscilloscope, Signal Generator, Soldering

PROJECTS AND LABS:

NXP Cup for Interface & Digital Electronics

- Wrote software to autonomously drive a model car around a track as fast as possible
- Interfaced with various sensors and used different control theory methodologies

Power Wheels Universal Control Interface

• Worked in multidisciplinary team of students to build modified Power Wheels vehicle, used to train childrn how to drive wheelchairs

RIT FIRST ImagineBots

- ullet Led a project to redesign our table-top robots, which are driven by attendees of ImagineRIT
- Collaborated with other students to design the architecture, write firmware and application software, as well as design some of the circuitry used in the control system

EXPERIENCE:

Computer Engineering Firmware Co-op

Aug 2018 - Dec 2018, May 2019 - Aug 2019

Diebold Nixdorf, North Canton OH

- Maintained and improved a firmware debugging tool which was used by team members daily
- Wrote automated firmware tests in C# and participated in Agile software development

Teaching Assistant and Grader

Rochester Institute of Technology, Rochester NY

• Graded C programs of students in a Linux environment

Aug 2017 - May 2018

• Graded Java projects using IntelliJ and Java 12

Sept 2019 - Dec 2019

• Graded and helped student write VHDL in Vivado

Aug 2020 - Present

• Collaborated with other student workers and the professor to ensure fair grading of all students

AWARDS:

- A+ and Network Pro Certified
- Chairman's Award and Dean's List Nominee from FRC Team 1699
- Dean's List from Kate Gleason College of Engineering, Spring 2017 through Spring 2020

ACTIVITIES
AND HOBBIES:

FIRST Robotics

Oct 2009 - Present

• Volunteered at events to keep the event running smoothly

Apr 2014 - Present

• Participated in local FRC and FLL teams, including leadership roles

Oct 2009 - May 2016

RIT FIRST Robotics Club

Sept 2016 - Present

- Mentored various local FIRST robotics teams (FRC Team 3838 and local FLL teams), assisting with programming, electronics, team building, and game analysis
- Elected for the Club Administration as the President

May 2019 - Present

3D Printing Enthusiast Amateur Radio Technician