## Connor F. Henley

blank cxh1451@rit.edu https://connorhenley.engineer me@connorhenley.engineer blank

**OBJECTIVE** 

To be selected as a Residence Advisor, which will allow me to assist residents with their transition to college life and help residents succeed during their time at RIT.

**EDUCATION** 

First-year Computer Engineering Student, GPA: 3.26 Rochester Institute of Technology, Rochester NY

August 2016 - Current

Computer Science I and II

Mechanics of Programming Calculus I and II Digital Systems Design I Multivariable Calculus Physics I

**LEADERSHIP EXPERIENCE**  FIRST Robotics

October 2009 - Current

Multiple Teams, in Colchester CT and around Rochester NY

- October 2009 December 2011: was a student on the local FIRST Lego League team
- September 2012 April 2016: was a student on FIRST Robotics Competition Team 1699
- Worked on a team of high school students to create a robot in a limited time span
- Led the controls team starting in early 2015 and led the design team for the grabber in 2015
- Ran successfully for co-captain of the team in late 2015
- Under my lead, the controls team won the Innovation in Controls Award in 2016
- April 2016 Current:
- Mentored multiple FIRST teams, taught programming to elementary and high school students
- Continued voulenteering at FIRST events

**PROJECTS** 

Swerve Code for Team 1699

• Wrote the majority of the code for a swerve drivetrain (and accompanying libraries), which is a complex drivetrain where all wheels can turn 360° and are independently steered and driven.

## RIT FIRST's Imagine RIT Project

• Collaborated with other engineers and programmers to build small robots that play a game, similar to the game played by FIRST Robotics Competition teams, that are presented at Imagine RIT

## WPILibPi

- Wrote
- more

AWARDS & **SKILLS** 

A+ and Network Pro Certified Chairman's Award from FIRST Team 1699

Dean's List Nominee on FIRST Team 1699

Languages & Software:

C and C++IATEX

Python Microsoft Office Java Windows and Linux

**COMMUNITY SERVICE** 

Mentoring FIRST Robotics Teams

• Mentored FIRST Team 1699 in Colchester CT, teaching programming and electronics and FIRST Lego League 6149 in Rochester NY, teaching programming and team values

Voulenteering at FIRST Events

- Worked in a team in order to keep the event running and on-schedule
- Voulenteered at multiple FIRST events doing field reset, scoring and field setup/takedown