

# Collin T. Nelson

ctnn2000@gmail.com | 571.242.4706 | www.linkedin.com/in/collin-nelson

## SUMMARY

Practical third-year mechanical engineering student with robotics, additive manufacturing, and traditional manufacturing experience. Passionate about engineering with several large individual and group projects completed, including designing and building a large format desktop 3D printer and over 1000 hours designing and fabricating competition robots for the FIRST Robotics Competition.

## EDUCATION

**North Carolina State University, Raleigh, NC**

Graduation: May 2022

BS Mechanical Engineering

GPA: 4.0/4.0

Relevant Coursework: Engineering Controls, Engineering Solid Mechanics, Engineering Thermodynamics, Engineering Fluid Mechanics, Engineering Dynamics of Machines

**TECHNICAL SKILLS:** Solidworks, Matlab, Autodesk Inventor, Fusion 360, CNC machining, 3D Printing, Robotics, Prototyping, Debugging, Engineering Design Process, Design for Manufacturability (DFM), Basic Python

## EXPERIENCE

**Undergraduate Research Assistant, Center for Additive Manufacturing and Logistics** October 2019 - Present

- Operate Haas CNC to finish 3D printed copper, stainless steel, and titanium parts and make aluminum and steel machine components and fixtures, including a batch of 300 printed tensile and conductivity samples

**Sortation Associate, Amazon Logistics, Sterling, VA**

June - August 2019

- Sorted Amazon packages in a fast-paced environment, consistently achieving high sort rate and sort quality

**Undergraduate Research Assistant, Ecological Personal Rapid Transit**

October 2018 - June 2019

- Part of a team designing and fabricating autonomous, electric vehicles for a startup on campus

## PROJECTS

**Robot in Three Days, FIRST Alumni Association**

December-January 2019, 2020

- Part of a team that planned and executed a three-day robot build to share our knowledge and experience with high school teams competing to solve the same challenge in six weeks

**Engineering Application Club**

October 2019 - May 2020

- Part of a team designing a CNC. My group was responsible for the spindle drive, including rotary force and fluid interfaces to depress the spindle drawbar for tool changes and pass coolant for through-spindle coolant

**ASME Innovative Additive Manufacturing 3D Challenge**

September 2019 - March 2020

- Designed and 3D printed a drone using principles of design for manufacturability to race against other collegiate teams in picking up and transporting cargo around a gated course

**ASME Student Design Competition**

September 2019 - March 2020

- Designed a robot, as part of a team, to build a paper tower judged for height, strength, and speed

**FDM 3D Printer**

April 2016 - June 2018

- Independently designed and built a 3D printer using self-taught engineering concepts, gaining experience with rapid prototyping, electronics, machining, and thermoplastics

## LEADERSHIP

**Build Lead, Robot in Three Days, FIRST Alumni Association**

December 2020 - February 2021

- Lead the team that analyzed the challenge presented, designed a robot to efficiently address each facet of the challenge, built the robot, and iteratively improved it coordinating with remote programmers, in three days.

**Quartermaster, Robot in Three Days, FIRST Alumni Association**

October 2020 - February 2021

- Sourced the materials and tools required ahead of the Robot in Three Days event, as well as tracking where everything was across multiple locations throughout the event.

**Officer/Treasurer, FIRST Alumni Association**

May 2020 - Present

- Work with other leaders to apply for grants, plan and execute fundraisers, create a budget, and track purchases, as well as working to develop more outreach opportunities to benefit K-12 students.

**Eagle Scout Service Project**

February - September 2017

- Planned, organized, and executed the fundraising for and construction of a 100-square-foot, \$2200 outbuilding for my high school's football concessions