

NICHOLAS DRISCOLL

Salem, MA 01970 | (978) 210-8134 | nickdrisc@gmail.com | [linkedin](#) | Secret-level Clearance

Manufacturing and Computer Science Skills:

- Academic experience and personal use of CAD programs and Algorithms
- Proficient in Python, C++, HTML, and experienced with Java, MATLAB, SQL,
- Experience with ROS2, RViz2, and Gazebo within autonomous robots mapping
- Creating mechanical and electrical drawings
- Experience in Embedded Systems of low-level microcontrollers

Manufacturing and Computer Science Experience:

- Produced multiple project designs within CAD programming, including Solidworks, Mastercam, and Fusion 360.
- Completely rewired two electrical computer units for a desktop CNC machine.
- Created and manufactured a robotic arm designed in Fusion 360.

Work History:

Summer Help/Intern

06/2022 to 8/2022

Amphenol PCD—Danvers, MA

- Developed proficiency in Microsoft Excel by managing and organizing logistics for shipping items.
- Coordinated the systematic arrangement of tool lockers and outgoing shipment

Summer Help/Intern

07/16/2024 to 08/21/2024

Beacon Interactive Systems—Waltham, MA

- Conducted comprehensive research on Military Units and installations using publicly accessible information.
- Authored a paper and developed supporting Excel spreadsheets and presentations regarding emerging military technologies.

Manufacturing Intern

05/25/2025 to 07/03/2025

Raytheon —Andover, MA

- Documented the technical specifications and operational requirements for a newly acquired tool balancer unit.
- Developed comprehensive safety protocols and user guides to ensure the correct handling and operation of the tool balancer.

EDUCATION: Worcester Polytechnic Institute (WPI)

Robotics Engineering, BA

Certifications:

- OSHA - 10 General Industry
- Engine Lathe Basics 211
- Blueprint Reading
- Manual Mill Operation 251
- G-Code Programming

Personal Projects:

- Created a robotic arm that could recreate a chess game being played on an HTML-based website with MATLAB integration.
- Created and maintained HTML-based websites
- Designing and creating a CF-PETG drone.
- Designed 3D printed Parts for a desktop CNC Mill
- Created a bedpan for coolant
- Used CNC mills and lathes to make aluminum components.
- Created a webdve clicker game