

Nat Krah

nat-krah.com

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Objective - co-op or internship | Summer & Fall

Motivated Second Year Mechanical Engineer with numerous completed and ongoing projects. Interested in mechanical systems and low level programming. Searching for an engineering related co-op or internship May to December.

Education

Rochester Institute of Technology

Aug 2024 - May 2029

BS/ME, Mechanical Engineering - Aerospace Concentration, Computer Engineering Minor

GPA: 3.88

Relevant Courses: Strength of Materials, Thermo, Statics, Eng Design Tools, Eng Mechanics, Comp Sci 1

Skills

Hardware: Metal/Wood/Precision Machining, 3D Printing, Soldering, Breadboard, Laser Cutting, CNC Machining

Software: OnShape, Fusion 360, KiCad, Excel, Git, Linux/Unix

Coding Languages: C++, Python, Matlab, Arduino, LabVIEW, Javascript, HTML, CSS

Professional Experience

Engineering Mechanics Lab TA: RIT Mechanical Engineering Department

Aug 2025 - Dec 2025

- Guided students through lab work, emphasize experimental design and proper lab practices
- Held office hours, tutor students, answer questions, graded papers

Cleaning Specialist: Mrs. O Service Company

May 2025 - Aug 2025

- Detail oriented cleaning of Airbnbs and private homes; Worked in small groups or alone

Produce Associate: Hannaford Supermarkets

April 2023 - Aug 2024

- Stocked produce, calculated shrinkage, provided basic maintenance and customer assistance

Projects - Complete list at nat-krah.com

All Seeing Eye: Project Lead

Aug 2024 - Present

- Building animatronic tentacle with 360 degree mobility utilizing computer vision to track faces
- Leading efforts to redesign control system and core in Onshape to reduce strain and increase mobility
- Training members in OnShape, breadboard use, and part integration

Matrix LED Board: Personal Project

Sep 2025 - Present

- Designed custom LED matrix designed in KiCad and programming in C++
- Utilizing an Arduino Nano to control color cycles and plan to run simple games such as Snake and Flappy Bird
- Implementing battery power, multiple user input controls, and modular hardware for future expandability

CubeSat: Payload Lead

Aug 2024 - Aug 2025

- Planned to Launch 1U CubeSat into Low Earth Orbit to compare radiation detection methods
- Led a small team to redesign radiation detectors using Fusion and KiCad to integrate with current CubeSat
- Experimented with radiation deflection methods for future missions

Competitive Robotics: Co-Lead

Sep 2017 - June 2024

- State semifinalist in High School Vex Robotics Competition, won 4 Tournaments and 3 skills challenges
- Engineered transmission, high speed base, developed code, and drove robot
- Trained underclassmen in OnShape, C++, CNC mill, 3 axis manual mill, band saw, and drill press

Wind Turbine Platform: Group Project

Feb 2024 - May 2024

- Utilized unique spare design to compete in statewide wide turbine competition
- Responsible for planning, calculations, and CNC machining

Electric-Car: Group Project

Sep 2023 - June 2024

- Built electric car from the ground up in small team to compete in Electrathon America
- Used OnShape to design and build backend: motor, ballast, battery support, and wiring