

Nicholas (Nat) Krah

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Education

Rochester Institute of Technology

(Aug 2024 - May 2029)

- BS/ME, Mechanical Engineering - Aerospace Concentration, Computer Engineering Minor
 - GPA: 3.94, Dean's List
 - Relevant Courses: Strength of Materials, Thermo, Statics, Eng Design Tools, Eng Mechanics, Comp Sci 1
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Skills

- **Hardware:** General Manufacturing, Precision Machining, 3D Printing, Soldering, Laser Manufacturing, and CNC Manufacturing
 - **Software:** OnShape, Fusion 360, KiCad, Python, Matlab, C++, Arduino, labView, Javascript, HTML, CSS, Google Suite, Microsoft Office, Excel, Windows, Linux
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Professional Experience

Mechanical Engineering Department, Rochester, NY

(Aug 2025 -Present)

Engineering Mechanics Lab Teaching Assistant

- Guide students through lab work, emphasizing experimental design and proper lab practices
- Hold office hours, tutor students, answer questions, grade papers

Mrs. O Service Company, Portland, ME

(May 2025 - Aug 2025)

Cleaning Specialist

- Cleaned Airbnbs and private homes. Worked in small groups or alone

Hannaford Supermarkets, Yarmouth, ME

(April 2023 - Aug 2024)

Produce Associate, worked over summer breaks

- Stock produce, calculate shrinkage, provide basic maintenance, and customer assistance
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Projects & Activities

RIT SPEX (Space Exploration)

(Aug 2024 - Present)

- CubeSat; Launching a 1U CubeSat into Low Earth Orbit to compare radiation detection methods
- Payload lead; designing radiation detectors using Fusion and KiCad to integrate with current CubeSat design

Engineering House

(Aug 2024 - Present)

- Organization run by second years, for first years, to aid in the transition into college
- Collaborated on creating an articulating arm that uses machine vision to track objects
 - Mechanical team: redesigning the arm and testing new movement methods to reduce strain on motors

Personal Website

(June 2025 - Aug 2025)

- Website to learn basic web development (HTML, CSS, and JavaScript) and showcase projects over time

Chime Machine

(Aug 2024 - Dec 2024)

- Constructed a machine to play a selected song with limited resources
- Programmed in C++ and assisted in designing (OnShape) and construction of the machine

Robotics Club: VRC

(Sept 2017 - June 2024)

- Co-led a 6-person team to the State semi-finals
- Cad Designer, Builder, Coder, Competition Drive, and Notebook Scribe
- Awards: 4 Tournament Champions, 3 Skills, 1 Excellence, 1 State Championship Think Award, 2 Design

Wind Turbine Platform

(Feb 2024 - May 2024)

- Competed in a Statewide competition to design and build a stable floating platform
- Responsible for general planning, calculations, and manufacturing

Electric-Car

(Sept 2023 - June 2024)

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