

AIDEN KUNSCH

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EDUCATION

Northeastern University – Boston, MA

May 2029 (expected)

- Bachelor of Science, Mechanical Engineering; **GPA:** 3.72
- **Relevant coursework:** Cornerstone of engineering, physics, calculus 1-3, general chemistry
- **Activities:** Mars Rover Team, American Society of Mechanical Engineers; Theme Park Engineering Club

Shrewsbury High School – Shrewsbury, MA

Class of 2025

- **GPA:** 4.831 (5-point weighted scale); **SAT:** 1520
- **Advanced Coursework:** AP Physics, AP Calculus, AP Biology, AP US History, AP Human Geography
- **Honors & Activities:** Eagle Scout (2024), National Honor Society, Tri-M Music Honor Society, Jazz Band, Wind Ensemble, Varsity Alpine Ski team, Massachusetts State Seal of Biliteracy in Spanish, selected to attend Massachusetts Boys State (2024)

EXPERIENCE

Massachusetts Biomedical Initiatives (Worcester MA) | *Operations Intern*

May 2025 – Sep. 2026

- Leading planning and procurement for a makerspace supporting biotech startups, including equipment and vendor selection and managing a ~\$100k equipment budget
- Reduced equipment cost to 40% of original budget
- Develop standardized operating procedures for equipment use and lab safety
- Design the layout of the lab space and facilitate equipment setup and maintenance

Northeastern University Mars Rover Team | *Mechanical Co-Lead*

2025–present

- Mechanical co-lead managing task delegation. Coordinating with other sub-teams on long-term projects and integration tasks
- Worked on complete redesign of mechanical systems in preparation for University Rover Competition. Focused on end effector modifications and improving wheel spoke and material design for better traction
- Developed various hardware mounts for power distribution boards, cameras, and controllers. Designed in SolidWorks and manufactured using FDM printing

Northeastern University Theme Park Engineering Club | *Mechanical Engineer*

2025–present

- Worked on designing and fabricating parts for a scale model amusement park ride. Designed in Fusion 360 and fabricated restraint system by laser cutting and FDM printing
- Verified design compliance with ASTM standards F2291, F1192, and F770
- Designed and fabricated an interactive exhibit for a children's engineering showcase, facilitating community outreach for the club

TECHNICAL SKILLS

- **Software:** SolidWorks (CSWA), Fusion 360, AutoCAD, Adobe suite, Office suite, MATLAB, Python, C++
- **Equipment:** 3D printing (FDM, SLA), laser cutting, CNC mill, microcontrollers (Arduino, Raspberry Pi)
- **Languages:** Spanish (working proficiency)