

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)
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EXPERIENCE

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

May 2025 – Sep. 2026

- Leading planning and procurement for a biotech makerspace, 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
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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)