

# ALEXANDER ZENG

[zeng.al@northeastern.edu](mailto:zeng.al@northeastern.edu) | [linkedin.com/in/a-zeng](https://www.linkedin.com/in/a-zeng) | [a-zeng.github.io](https://a-zeng.github.io)

Permanent Address: 46 Greenwood Rd., Andover, MA 01810

(978) 482-6082

Temporary Address: 319 Huntington Ave., Boston, MA 02115

## EDUCATION

**Northeastern University**, Boston, MA

Expected May 2024

*Candidate for Bachelor of Science in Mechanical Engineering*

**GPA: 3.96**

Awards: Dean's Scholarship, Dean's List

Relevant Courses: Dynamics, Mechanics of Materials, Thermodynamics, Statics, Material Science, Differential Equations

Activities: SEDS NUROVER (Mobility Co-Team Lead), American Society of Mechanical Engineers, Pep Band, Concert Band

**Andover High School**, Andover, MA

May 2019

Awards: High Honors, National Honors Society, AB Calculus, Chemistry, Physics 1

**GPA: 4.60**

Activities: Robotics Club (Chief Mechanical Officer), Marching Band (Front Ensemble Section Leader), SeaPerch Club

## TECHNICAL SKILLS

**Applications:** Fusion 360, SolidWorks, MATLAB, AutoCAD, Microsoft Office Suite, G Suite, PrusaSlicer

**Other:** FEA, FDM and SLA 3D printing, Programming (Python, C), CNC machining (basic), Power & Hand Tools

## ENGINEERING PROJECTS

### Marble Machine X CAD Team

*Pre-Assembly Team Leader (June 2020 - Present)*

- Collaborate weekly with 140+ volunteers online to declutter and improve a CAD assembly with 6,000+ parts for Martin Molin (musician), resulting in a master assembly that takes over two times faster to load
- Minimize lag when navigating assemblies by defeaturing overly complex parts
- Optimize quality control processes through meetings with other team leaders and coordinators
- Compile team parts into one assembly while inspecting for interferences and proper fit
- Document part statuses in PDM software (Airtable)

### NUROVER Mars Rover

*Mobility Engineer / Mobility Co-Lead (September 2019 – Present)*

- Collaborate with a team of 33 students to create a Mars Rover for the University Rover Challenge (URC)
- Design mobility system parts using SolidWorks with DFM in mind, then analyzed stresses using SolidWorks FEA
- Manufacture rover parts in the MIE machine shop using a plasma cutter, CNC mills, and power tools

## WORK EXPERIENCE

**Northeastern IT Services**

*Customer Experience Technician (October 2019 - Present)*

- Troubleshoot technology problems for Northeastern students and staff through calls and in person
- Manage and controlled university-wide IT issues with thorough ticketing
- Monitor and maintained over 15 paper printers scattered around campus
- Design signage to smoothen customer interactions with IT Services

**Andover High School IDEASudio**

*Intern (Summer 2019)*

- Drafted an organization plan with the district's Director of Strategic Innovation to accommodate three workbenches, five machines, and various tools in a new makerspace and engineering room
- Improved an augmented reality sandbox by designing a stronger frame and porting software assets to a new version, enabling smooth operation during school hours for students to learn with
- Developed three posters using Canva that showcased achievements of the engineering program

## BACKGROUND AND INTERESTS

- Enthusiastic about mixing music and engineering; built a tuba using PVC pipes and 3D printing as a high school CAPStone project and saved thousands of dollars by building a practice marimba and refurbishing a broken tuba
- Enjoy tinkering with electronics and tools, building computers, discussing tech, and gaming