# Amanda "Mandy" Rafferty

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### **EDUCATION**

### Carnegie Mellon University, Pittsburgh, PA

December 2025

Master of Science in Mechanical Engineering, GPA: 4.0/4.0

Current Relevant Courses: Finite Elemental Analysis, DIY Design & Fabrication, Electromechanical Systems Design

## Rutgers University, New Brunswick, NJ

May 2023

Bachelor of Science in Biomedical Engineering, GPA: 3.5/4.0

Awards & Honors: Dean's List for 6 semesters, James Dickson Carr Scholarship, Honors College, Magna Cum Laude

#### **PROJECTS**

### Remote Controlled De-Icing Robot for Snow and Ice

**January 2025 – April 2025** 

- Tested CAD modeled sprocket design iterations for custom tracked locomotion, enabling the robot to traverse slopes.
- Constructed a dual-nozzle salt dispensing system spraying at 45° angles, enabling both stair and ground coverage while minimizing waste.
- Integrated mechanical and electrical systems, providing product features such as the ability to identify obstacles, avoid collisions, and detect low salt solution levels.

### **Integration of Granular Jamming into Medical Casts**

September 2024 – December 2024

- Designed and prototyped a variable-stiffness medical cast addressing limitations of traditional rigid casting methods.
- Fabricated a wrist brace that incorporates granular jamming, introducing a novel design that conforms to different anatomies and has a stiffness that varies up to nearly 50 times stiffer than the soft state.

### **Senior Design: Bone Density Indicator**

**September 2022 – May 2023** 

- Prototyped an osteoporotic bone detection device using SolidWorks and integrated electronic sensors with MATLAB GUI to display bone density calculations, increasing affordability and portability of bone density measuring technology.
- Conducted compressive tests on Bone Density Modeling blocks with an Instron machine and analyzed data in Microsoft Excel, improving the accuracy of the bone density modeling equation.

### **Engineers Without Borders**

**Spring 2020 – May 2023** 

Financial Subcommittee Lead, Kenya Project Lead

- Collaborated with professional mentors, hydrogeologists, and subcommittees to improve water systems for five schools and a hospital in Kolunje, Kenya, increasing access to clean water for a community of over 7,000 people.
- Surveyed key stakeholders in Kolunje, Kenya and assessed water systems to develop comprehensive implementation phases to improve the borehole well infrastructure.

#### **EXPERIENCE**

### Strongarm Designs, Horsham, PA

August 2023 – August 2024, June 2025 – August 2025

*Quality Engineer* 

- Investigated deviations in manufacturing processes using 5 whys, fishbone diagrams, Visual ERP software, and Excel, then authored CAPAs and executed corrective actions that reduced 92% of future recurrences.
- Assessed existing QMS against ISO 9001 requirements, identified compliance gaps, positioning company for successful ISO certification.
- Digitized and optimized procedures for over 75 employees, driving continuous improvement of the quality system and streamlining operational efficiency across multiple departments.

#### DiFabio's Restaurant, Media, PA

**July 2022 - January 2023** 

Associate

• Managed inventory, processed payments, and maintained service areas, optimizing operational efficiency.

### Temple University Hospital, Philadelphia, PA

May 2021 - August 2021

Volunteer Intern

- Executed standard safety and infection control policies for COVID-19, ensuring hospital met health regulations.
- Collaborated with nursing leadership, improving delivery of care and enhancing patient well-being.
- Coordinated front-line operations, including managing visitor flow, enhancing organizational efficiency.

#### SKILLS

**Technical Skills**: ANSYS, MATLAB, C++, SolidWorks, Fusion 360, Microsoft Office 365, Visual ERP, Augmentir

Design & Development: Concept-to-Prototype Development, Manual Machining, Laser Cutting

Quality & Compliance: Certified Six Sigma Green Belt, ISO 9001, CAPAs, 8D, SOPs, Root Cause Analysis