CHARMAINE GUO

Wayland, MA 01778

(407) · 820 · 7755 ♦ charmaineguoo6@gmail.com

Website: charmaineguo.com

EDUCATION

Northwestern University

June 2028

B.S. in Materials Science & Engineering

Overall GPA: 3.031/4.000

SKILLS

Computer Languages Python, Java, MATLAB, HTML, CSS Soft Skills Project Management, Teamwork

Labratory work Research Design, Lab Safety, Capillary Rheometer, Centrifuge, Speedmixer, ICP

Organizational Tools Microsoft Excel, Google Drive

EXPERIENCE

Research Aide

Northwestern University

October 2024 - Present

Evanston, IL

· Collaborating with a graduate student on cellulose crystallization research, focusing on color formation without dyes.

- · Studying how UV light cures acrylic acid, solidifying cellulose crystals and creating structural colors
- Analyzing using MATLAB how varying cellulose concentrations affect crystal arrangements and resulting colors.

Northwestern University

October 2024 - Present

Swim Instructor

Evanston, IL

- · Energetically customizing instruction strategies based on knowledgeable evaluations of students' abilities.
- · Maintaining participant progress by offering regular feedback and technique suggestions.
- · Leading 5 swim classes per week for over 25 total participants.

Weston Department of Public Works

June 2024 - August 2024 Weston, MA

Engineer Intern

- · Analyzed and documented water pipe materials and diameters from hand-drawn maps
- · Meticulously entered data into a new management system with a focus on GIS application.
- $\cdot \ \ \text{Studied and maintained the town's water distribution system, including public and private water lines and meters.}$
- · Supported water treatment plant analysis and operations, gaining practical knowledge of water infrastructure.

EXTRACURRICULAR ACTIVITIES

Northwestern Formula SAE (NUFSAE)

October 2024 - Present

Power Distribution Management

- · Working on the electrical systems team to design the back box harness and build the top hoop harness.
- · Collaborating with the accumulator team to design the low voltage battery box.
- $\cdot \ \ Learning \ and \ applying \ software \ like \ Altium, Solid Works, and \ Rapid Harness.$
- · Contributing to team milestones and ensuring technical goals align with deadlines.

McCormick Student Advisory Board (MSAB)

January 2025 – Present

Project Development Team

- Assisting in organizing departmental events to connect students with faculty and industry professionals.
- Providing input on academic initiatives and fostering a collaborative environment for Northwestern McCormick School of Engineering students.

Tikkun Olam Makers (TOM)

January 2025 - Present

- · Collaborating with a team to design and prototype affordable, durable switch-adapted toys for children with disabilities.
- · Partnering with the Park School to develop accessibility solutions for students aged 5-21 with cognitive and motor impairments.
- · Utilizing engineering, design, and rapid prototyping skills to create user-friendly assistive devices.

Society of Asian Scientists and Engineers (SASE)

January 2025 - Present

Finance Team

- · Organizing fundraisers and managing financial operations, budgeting, and expense tracking.
- Writing grants and collaborating with the club to ensure efficient financial planning and resource allocation.