

# CHARMAINE GUO

Wayland, MA 01778 & Evanston, IL 60201  
(407) · 820 · 7755 ◊ guo.charmaine.cg@gmail.com  
Website: [charmaineguo.com](http://charmaineguo.com)

## EDUCATION

**Northwestern University**  
B.S. in Materials Science & Engineering  
Overall GPA: 3.25/4.00

June 2028

## SKILLS

<b>Computer Languages</b>	Python, Java, MATLAB, HTML, CSS
<b>Soft Skills</b>	Project Management, Teamwork, Time-Management, Adaptability
<b>Hard Skills</b>	Lab Safety, Capillary Rheometer, SEM, Spectrometer, ICP
<b>Organizational Tools</b>	Microsoft Excel, Google Drive

## EXPERIENCE

<b>Undergraduate Researcher</b> <i>Northwestern University</i>	October 2024 - Present <i>Evanston, IL</i>
---	---

- Collaborating with a PhD candidate on cellulose crystalline 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.

<b>Engineer Intern</b> <i>Weston Department of Public Works</i>	June 2024 - August 2024 <i>Weston, MA</i>
--	--

- Transferred water pipe data from hand-drawn maps into a GIS-based system, improving online access and organization.
- Identified five roads with lead pipes, leading to successful excavation and replacement.
- Assisted with water treatment operations, gaining hands-on infrastructure experience

<b>Architectural Intern</b> <i>Maple Hill Architects</i>	June 2022 - Feb 2023 <i>Wayland, MA</i>
---	--

- Created 3D models in SketchUp for active and future residential projects, enabling clients to better visualize architectural concepts and design plans.
- Contributed to interior design layouts and space planning, providing practical and aesthetic insights to ongoing projects.
- Modeled a full renovation plan for a residential property, including an energy-efficient greenhouse extension.

## PROJECTS

<b>Purrfect Care</b> <i>Python, PyQt5, Gemini API</i>	Desktop (WildHacks) <i>March 2025</i>
--	--

- Built a PyQt5 desktop app with wellness reminders, to-do list, and animated notifications.
- Integrated Gemini API for contextual chat with a virtual assistant cat.

<b>Skynet System</b> <i>Onshape, Arduino IDE, ESP32</i>	Team Project (Design Thinking & Communication) <i>Jan - March 2025</i>
--	---

- Designed solutions for remote zoo access, with prototypes including an interactive online tour prototype built with web technologies and a Hexbug like design.
- Final deliverable: a zipline-mounted camera system enabling live video feed controlled remotely by users.

## EXTRACURRICULAR ACTIVITIES

<b>Power Distribution Management</b> <i>Northwestern Formula SAE (NUFSAE)</i>	October 2024 – Present
--	------------------------

- 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.
- Learning and applying software like Altium, SolidWorks, and RapidHarness.

<b>Finance Lead</b> <i>Society of Asian Scientists and Engineers (SASE)</i>	January 2025 – Present
--	------------------------

- 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.