

# MELINDA CHANG

+1 (858) 342-8852  
[melinda@u.northwestern.edu](mailto:melinda@u.northwestern.edu)

[melindachang.com](https://melindachang.com)  
[linkedin.com/in/melindahchang](https://linkedin.com/in/melindahchang)  
[codeberg.com/melindachang](https://codeberg.com/melindachang)

## SKILLS

TypeScript, React, Svelte, SASS, Tailwind · Rust, Axum · C/C++ · Python · Java · Haskell · UNIX, Shell, Git.

## EDUCATION

*B.A., Computer Science & Comparative Literary Studies*, expected June 2028  
Northwestern University · Evanston, IL · GPA: 3.73

## RELATED EXPERIENCE

*Undergraduate Researcher*, School of Information 04/25—  
University of California, Berkeley · Berkeley, CA  
Advisor: Prof. Timothy Tangherlini. Exploring the affordances of language models in apprehending literary narratives with high social complexity.

*Student Researcher*, Programming Systems Group 06/23—08/24  
University of California, San Diego · La Jolla, CA  
Advisor: Prof. Michael Coblenz. Qualitatively analyzed interviews with climatologists, other university scientists regarding software engineering practices. Identified opportunities for interventions. 2nd author of "A Theory of Scientific Programming Efficacy" (International Conference on Software Engineering, 2024).

## OTHER EXPERIENCE

*Research Assistant*, Laboratory for Computational Astrophysics, 2022  
University of California, San Diego · La Jolla, CA

*Software Engineer Intern*, 2022  
Hack Club · Shelburne, VT (Remote)

## SERVICE

*Staff Writer*, Responsible AI Student Organization, 2025—  
Articles on current events in artificial intelligence ethics, tech policy, and computing culture.

*Director of Technology*, WildHacks, 2024—  
Leading software development at the biggest collegiate hackathon in Chicagoland.

*Founder & Director*, Hack the Wave, 2023  
Organized the biggest high schooler-run hackathon in San Diego County history.

## PROJECTS

*Albio*, 2022–2023. Lightweight JavaScript compiler to enable reactive web programming directly in your mark-down. Outperforms Virtual DOM-based frameworks like React, Vue in key benchmarks.

## HONORS

Dean's List, 2025—.   
National Merit Finalist, 2024.