Melinda Chang

+1 (858) 342 8852 melinda\@u.northwestern.edu melindachang.com codeberg.org/melindachang linkedin.com/in/melindahchang

RESEARCH INTERESTS

- Artificial intelligence ethics
- Programming languages, compilers, type systems
- · Literary theory, critical and cultural studies

Education

2024-Present

B.A., Computer Science & Comparative Literary Studies

Northwestern University, Evanston, IL GPA: 3.79, Dean's List (2 quarters)

Selected Experience

2025-Present

University of California, Berkeley

Undergraduate Researcher, School of Information

Advisor: Prof. Timothy Tangherlini. Exploring the affordances of language models in apprehending literary narratives with high social complexity.

Berkeley, CA

2023-2024

University of California, San Diego

Student Researcher, Programming Systems Group

Advisor: Prof. Michael Coblenz. Toward ergonomic programming languages and software processes

for computational climate scientists.

La Jolla, CA

2022

University of California, San Diego

Research Assistant, Laboratory for Computational Astrophysics

Advisor: Prof. Michael Norman. Systems programming to support analysis of dark matter halos in

early universe simulations.

La Jolla, CA

2022

HACK CLUB

Software Engineer Intern

Building web tooling for JavaScript-based game engine.

Shelburne, VT (Remote)

Publications

Elizaveta Pertseva, *Melinda Chang*, Ulia Zaman, Michael Coblenz. A Theory of Scientific Programming Efficacy. ICSE 2024 [International Conference on Software Engineering].

Awards & Grants

National Merit Finalist.

2024

2023

2023

2022-2023

4th Place in Computational Systems & Analysis, California Science & Engineering Fair.

1st Award in Computer Science & Systems Software, Greater San Diego Science & Engineering Fair.

Teaching Experience

Northwestern University

Undergraduate Teaching Assistant, COMP_SCI 396 Intro to Web Development

Service

2025-Present Staff Writer, Responsible AI Student Organization (RAISO)

On current events in artificial intelligence ethics, tech policy, and computing culture.

2024-Present Director of Technology, WildHacks

Leading software development at the largest collegiate hackathon in Chicagoland.

2021-2024 Outreach Volunteer, San Diego Astronomy Association

Founder & Director, Hack the Wave

Organized San Diego County's biggest-ever high school hackathon.

Selected Projects

Albio. Lightweight JavaScript compiler to enable reactive web programming directly in markdown. Outperforms Virtual DOM-based frameworks like React, Vue in key benchmarks.

Selected Skills

TypeScript, React, Svelte, SASS, Tailwind · Rust · C/C++ · Python · Java · ELisp · Linux, Bash, Git.

Relevant Coursework

Programming Languages \cdot Intro to Computer Networking \cdot Intro to Literary Theory \cdot C/C++ Programming \cdot Intro to Functional Programming \cdot Intro to Computer Systems \cdot Data Structures & Algorithms \cdot Multivariable Calculus \cdot Linear Algebra.