Melinda Chang

+I (858) 342 8852 melinda@u.northwestern.edu melindachang.com github.com/melindachang

RESEARCH INTERESTS

- Cultural analytics, computational humanities
- Natural language processing (NLP), computer vision, software engineering
- Literary theory, critical and cultural studies

Education

2024-Present

B.A., Computer Science & Comparative Literary Studies

Northwestern University, Evanston, IL GPA: 3.73, Dean's List (1 quarter)

Selected Experience

2025–Present

University of California, Berkeley

Undergraduate Researcher, School of Information

Advisor: Prof. Timothy Tangherlini. Apprehending narrative in the Icelandic saga with literary-

theoretical and computational methods.

Berkeley, CA

2023-2024

University of California, San Diego

Student Researcher, Programming Systems Group

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

cesses 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 infrastructure 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

2025	Weinberg College of Arts & Sciences Summer Grant, Northwestern University, \$4,000.
2024	National Merit Finalist.
2023	4th Place in Computational Systems & Analysis, California Science & Engineering Fair.
2023	Ist Award in Computer Science & Systems Software, Greater San Diego Science & Engineering Fair.

Service

2025–Present	Founder & Editor-in-Chief, Critical Culture Undergraduate Journal Northwestern's premier undergraduate venue for critical writing.
2024–Present	Director of Technology, WildHacks Leading software development at the largest collegiate hackathon in Chicagoland.

Outreach Volunteer, San Diego Astronomy Association 2021-2024

Founder & Director, Hack the Wave 2023 Organized San Diego County's biggest-ever high school hackathon.

Selected Projects

Albio. Lightweight JavaScript compiler to enable reactive web programming directly in mark-2022-2023 down. Outperformed Virtual DOM-based frameworks like React, Vite in key benchmarks.

Selected Skills

TypeScript, React, Svelte, SASS • Rust • C/C++ • Python • Java • Haskell • UNIX, Bash, Git.

Relevant Coursework

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