

Natalie Rie Cheng

nataliecheng2026@u.northwestern.edu | www.linkedin.com/in/nataliercheng | www.github.com/natalie-cheng | www.nataliercheng.com | Evanston, IL

EDUCATION

Northwestern University

Evanston, IL

Bachelor of Science in Computer Science

Expected Graduation: June 2026

Minor in Classics, Certificate in Human-Computer Interaction

GPA: 3.8/4.0

Relevant Coursework: Game Design Studio | Data Structures & Algorithms | Operating Systems | Discrete Math

Awards: Northwestern Dean's List High Honors ('23) | The Thatcher School Cum Laude Society ('21) | 1st place Collins Aerospace Innovate Award (FTC Robotics '21) | 3rd place Judges' Award (FTC Robotics '21)

SKILLS

Programming: C# | Java | C/C++ | Python | HTML | Javascript | CSS | MatLab | Racket | DSSL2

Software: Unity | React.js | Node.js | Git | scikit-learn | NumPy | Matplotlib | Figma | Lucidchart

PROFESSIONAL EXPERIENCE

Northwestern Technological Innovations for Inclusive Learning & Teaching Lab

Evanston, IL

Multicraft & Gesturecraft Project Software Developer

Sept. 2023 – Present

- Created a controller system of customizable hand gestures to adaptively play Minecraft.
- Trained an ML system with Google MediaPipe to identify and classify different hand gestures.
- Spearheaded the transfer from a local-based Python script to a browser-based Javascript application.

MusicNU Project Front-End Developer and Researcher

April 2023 – Present

- Utilized React.js and Node.js to develop a website to teach music theory in Chicago high schools.
- Constructed software capable of independently extracting rhythmic and melodic song patterns.
- Employed self-taught frontend skills to build multi-page music visualizations.

Fulcrum Global Technologies

Chicago, IL

Software Development Intern

June 2023 – Aug. 2023

- Led the development of a proprietary AI-based data extraction tool for workflow automation in the legal industry by designing and creating 100+ web and application page wireframes.
- Built 20+ functional webpage prototypes to demonstrate product potential for work optimization.
- Facilitated the integration of a data extraction product to construct a B2C marketplace while working in an Agile environment as the primary liaison between two project leads.

JYC Girls Impact Foundation Girls4Girls Coding Initiative

Hong Kong SAR

Coding Counselor

Aug. 2021

- Mentored middle school girls in the Intro to Coding program.
 - Conducted coding exercises for program participants in groups of 10-20 as a teaching assistant.
-

TECHNICAL PROJECTS

Sky's Odyssey

Nov. 2023

- Designed a 2D platform game in Unity in 1.5 weeks incorporating a compelling narrative and expansive map.
- Developed three player states with unique abilities, automated enemy mobs, and an animated cutscene.
- Implemented continuous sprite animations, camera tracking, and dynamic health monitoring.

Sleigh, Santa!

Dec. 2023

- Designed a winter-themed 2D arcade game in Unity in 2 weeks.
- Implemented motion and event-based animation, strategic enemy mob spawning, and interactive instructions.

Pac-O-Lantern

Oct. 2023

- Created a Halloween-themed 2D arcade game in Unity in 1 week.
- Implemented event-based sound effects, enemy mob auto-tracking, and ability animations.