

Natalie Rie Cheng

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

EDUCATION

Northwestern University

Evanston, IL

Bachelor of Science in Computer Science (concentration in Artificial Intelligence)

Expected Graduation: June 2026

Second Major in Classics, Certificate in Human-Computer Interaction

GPA: 3.66/4.0

- **Coursework:** Data Structures & Algorithms, Operating Systems, Discrete Math, Game Design Studio
 - **Awards:** Northwestern Dean's List High Honors (Spring '23, '24, Winter '24), Cum Laude Society ('21)
 - **Certs/Orgs:** Electronic Arts Software Engineering Virtual Forage Program ('24), JYC Girls Impact Foundation Girls4Girls Coding Counselor ('21) | Women in Computing, Society of Women Engineers
-

SKILLS

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

Tools & Libraries: Unity, Unreal, React.js, Node.js, Git, scikit-learn, NumPy, Matplotlib, Figma, Lucidchart

PROFESSIONAL EXPERIENCE

Northwestern Computer Science Department

Evanston, IL

Research Assistant – MUCollective Lab (Human-AI & Data Visualization Project)

Sep. 2024 – Present

- Develop an interactive, **LLM-based tool** for creating customizable and scalable data visualizations, synthesizing human input and AI-driven item generation to ensure high-quality outcomes.
- Create design abstractions to improve tool scalability and evaluation efficiency in data visualization education.

Teaching Assistant – Game Design & Development

Sep. 2024 – Present

- Host 5+ office hours weekly offering personalized feedback and guidance to improve student performance.
- Supervise classroom activities and grade exams and homework for **200+ college students**.

Technological Innovations for Inclusive Learning & Teaching Lab

Evanston, IL

Front-End Developer – MusicNU Project

April 2023 – Sep. 2024

- Deployed a website using React.js and Node.js to teach music theory to **100+ high schoolers** in Chicago.
- Engineered an algorithm to extract rhythmic and melodic song patterns with **95% accuracy in real-time analysis**.

Software Developer – Gesturecraft Project

Sep. 2023 – June 2024

- Constructed a controller system of **15+ customizable hand gestures** to adaptively play Minecraft.
- Trained a machine learning 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.

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+ 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.
-

TECHNICAL PROJECTS

The Chronicles of Dido | Unity, C# | Feldmann Fellowship, Summer Undergraduate Research Grant

June 2024

- Utilized two research awards (**totaling \$6500**) to study the character Dido from the Aeneid.
- Conducted 8 weeks of independent research, producing an original **11-page game design document**.

SongSpot Generator | Python, Flask, Amazon Web Services

May 2024

- Designed a web app deployed on AWS EC2, integrating Spotify API and RDS to analyze user music preferences and generate personalized recommendations and playlists with secure OAuth authentication.
- Implemented **5+ unique music analysis features**, enhancing music discovery and user engagement.