Grace Shum

■ graceshum@u.northwestern.edu | **J** (440) 570 2181 | **in** ~graceshum | **Q** graceshum

EDUCATION

Northwestern University

Expected Jun. 2026

Bachelor of Arts in Computer Science, Minor in Business Institutions

Evanston, IL

- Cumulative GPA: 3.81/4.00 | Dean's List: 3/3
- Relevant Coursework: Data Structures & Algorithms, Computer Systems, Intro to Python, Intro to C/C++, Intro to Java, Computer Game Development, Linear Algebra, Probability & Statistics, Multivariable Calculus

EXPERIENCE

Cleveland Clinic June

Data Science and Finance Analyst Intern

Jun. 2024 – Present Cleveland, OH

- Utilized SAS, Teradata, and SQL to build data queries investigating patient categories and clinic encounter data, classifying patients likely to pay bills on time for a predictive model; created visual analyses using Tableau and Excel
- Redesigned and refactored the data science team website with HTML, CSS, and JavaScript, optimizing the integration
 of Tableau dashboards and analytics, while enhancing UI/UX and centralizing resources for improved accessibility.
- Coordinated preparation and delivery of weekly progress reports, managed project workflow, and led report-outs to finance department heads and interns, enhancing team efficiency in project execution and cross-division collaboration

Prelude Planner Jun. 2024 – Present

Full-Stack Software Engineer

Chicago, IL

- Spearheaded development of a studio assistant app for Northwestern's Bienen School of Music to enhance scheduling efficiency by 44% with greedy graph coloring using **Python** scripts for backend data processing and **API** integrations
- Administered real-time scheduling updates using **Socket.IO**, optimized a robust backend for scalability with **Node.js** and **Express**, and ensured seamless communication with notification features, user authentication, and data validation
- Centralized music lesson resources by designing and implementing robust data storage solutions with **MongoDB**, enabling efficient storage and management of lesson materials, also significantly reducing data retrieval speed for users

Case Western Reserve University Computer Integrated Surgery Lab

Jun. 2023 - Aug. 2023

Electrical, Computer, and Systems Engineering Department Research Assistant

Cleveland, OH

- Leveraged Kubios HRV analysis software, Pandas, and human-machine interfaces to perform in-depth analysis of cognitive load and heart rate variability data to identify the connection between cardiovascular and emotional health
- Conducted experiments to explore the correlation between cognitive load and heart rate variability, using **SciPy** for statistical analysis and **Matplotlib** for data visualization, improving regression models to increase accuracy by 37%
- Produced comprehensive lab reports and presentations on findings, contributing to a deeper understanding of the impact of cognitive load on cardiovascular health and supporting ongoing lab research initiatives related to medical robotics

Projects

Books and Breakfast App

Jan. 2024 - Jun. 2024

- Streamlined volunteer onboarding of an education non-profit by centralizing information, rideshare matching, and chat functionality on a mobile app, boosting new volunteer retention by 63% and improving organizational coordination
- Planned and built **React Native TypeScript** app using **Figma** for design mockups and **Expo Go** for testing, and elevated app performance by incorporating **Firebase** to store data securely, speed up retrieval, and reduce server load

Personal Website Jun. 2024 – Jul. 2024

- Developed a personal website featuring a navigation bar, homepage, about me and portfolio section, and footer, incorporating advanced animations and interactive elements using **React** and **JavaScript** for logic and **CSS** for styling
- Implemented media queries and custom styling to optimize the website's display and responsiveness for smaller laptop screens and mobile devices, ensuring a seamless and user-friendly experience across various screen sizes

Additional

Languages: Python, C++, C, JavaScript, TypeScript, Java, SQL, HTML5, CSS, Racket, MATLAB, C# Frameworks/Libraries: React, React Native, Node.js, Socket.IO, Express, Pandas, SciPy, Matplotlib Infrastructure: Teradata, Tableau, SAS, MongoDB, Firebase Realtime Database, AWS Elastic Compute, Unity Certifications: AWS Certified Cloud Practitioner, Girls Who Code – JavaScript & HTML & CSS Accreditation Organizations: Design + Innovate for Social Change, NTech, Northwestern AI Club, Illustrators & Animators Club