

QUELLA WANG

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EDUCATION

Northeastern University

Bachelor of Science in Mathematics and Computer Science, GPA: 3.96/4.00

Boston, MA

Expected, June 2026

Honors: Dean's List 2023-2025, Cum Laude Society, Frank Prentice Rand 1908 History Prize

Courses: Object-Oriented Design, Machine Learning and Statistical Learning Theory, Computer Systems, Statistics and Stochastic Processes, Algorithms and Data, Artificial Intelligence

Activities: Northeastern University Symphony Orchestra (NUSO) Violin 2, José Mateo Ballet Theatre YDP Level V, Graduate Student Data Club, MathEMA Mentor, Math Club, HackBeanpot Core Tech Team

SKILLS

Technical Experienced in Python, C, Java, JavaScript, Golang, SQL, L^AT_EX, Git, Bash, Relational Databases

Libraries React.js, Flask, Tensorflow, PyTorch, Plotly, Pandas, NumPy, Sklearn, Seaborn, Node.js

Language Fluent in German, Cantonese; conversational in Mandarin

EXPERIENCE

NIKE, Inc. – Software Engineering Intern

May 2025 - Present

- Contributed to a large-scale agile database migration production from Snowflake to Databricks, improving data infrastructure scalability and reducing compute costs.
- Built & optimized data processing pipelines using Python, PySpark, SQL, streamlining ingestion & transformation for high-volume datasets.
- Integrated AWS Neptune to support graph-based queries & advanced analytics on customer-product relationships.
- Led efforts in data validation, schema design, unit testing, ensuring integrity and consistency across ETL processes.
- Documented end-to-end workflows and collaborated with cross-functional teams (product, QA, DevOps) in an agile environment to deliver robust data solutions.
- Participated in sprint planning, retrospectives, and daily standups to maintain team alignment and continuously improve development velocity.

Northeastern University – Graduate Research: Brain CT Image Hemorrhage Segmentation

June 2024 - May 2025

- Designed and optimized scalable ETL pipelines using Python and SQL, improving data ingestion and transformation for large-scale medical datasets.
- Developed and integrated machine learning models for real-time image analysis, enhancing segmentation accuracy through feature extraction techniques such as GLCM (Gray Level Co-occurrence Matrix).
- Documented software architecture & data workflows to support team collaboration & long-term maintainability.
- Collaborated in a cross-functional team to implement automated processing workflows, increasing computational efficiency and reproducibility.

Khoury College of Computer Sciences

Teaching Assistant – CS3000: Algorithms & Data Structures

January 2025 - May 2025

CS3500: Object-Oriented Design

May 2025 - Present

- Led weekly problem-solving sessions, explaining advanced algorithmic concepts such as graph theory, dynamic programming, divide & conquer, and NP-completeness to over 200 students.
- Led discussions and mentoring sessions focused on essential software design patterns such as Observer, Decorator, Adapter, and Model-View-Controller (MVC), helping students architect more modular, maintainable codebases.
- Provided one-on-one tutoring and debugging support in Python, Java, and C++, helping students implement efficient algorithms for real-world problems and guiding students through the principles of Object-Oriented Design, covering abstraction, encapsulation, inheritance, and polymorphism.

Jane International Trading LLC – Data Analytics Intern

June 2022 - December 2023

- Developed interactive dashboards with Python, Pandas, Tableau, enabled data visualization for business intelligence.
- Automated data pipelines, reducing manual reporting efforts & improving decision-making efficiency by 30%.
- Managed data-driven trade analysis supporting international clients, contributing to over \$600,000 in transactions.

LEADERSHIP

Oasis, Director of Resources

May 2024 - Present

- Created comprehensive resources for workshops on web development and backend systems.