Jenny Peng

EDUCATION

University of Washington

est. Sep. 2021 - June 2025

Bachelor of Science in Computer Science, GPA: 3.81 (9x Dean's List)

Seattle, Washington

Relevant Courses: Data Structures and Parallelism, Software Design & Implementation, Systems Programming, Database Management, Operating Systems, Distributed Systems, Machine Learning, Artificial Intelligence, Computer Security

WORK EXPERIENCE

Junior Software Developer | Amazon

Sept. 2023 - Present

- Increased clarity and accessibility of web pages used in book manufacturing sites, wrote unit tests in React and Typescript, and communicated requirements with the PM, UX designer, and QA testing team.
- Migrated a printer configuration feature by updating GraphQL schema, a Golang microservice, and Java client.
- Reduced 20% of corrupt manufacturing request data by writing and executing a python script for backfill.
- Provided crucial insights for a dashboard redesign by disambiguating and documenting legacy Java code and complex SQL queries.
- Full stack development on the Print-On-Demand Books team, utilizing Java, TypeScript, React, Python, DynamoDB, and S3 within event-driven architecture. Promoted to stage 2 of 3.

Software Engineer Intern | *GoodRx*

June 2023 - Sept. 2023

- Increased efficiency of incident investigation across all teams in the company by planning and implementing ownership attribution across GraphQL domains, creating custom metrics, and increasing granularity of Datadog monitoring to alert teams for issues actually relevant to them; delivered ahead of deadline.
- Designed new GraphQL schema and implemented query resolvers and API clients in TypeScript; added features that enable frontend clients to easily fetch a user's location information to surface relevant search results
- Developed in a codebase emphasizing domain-driven design, and communicated across multiple engineering teams to understand and document data requirements.

Teaching Assistant | Paul G. Allen School of Computer Science & Engineering

Sept. 2022 - June 2023

- Taught 30 students in a weekly review section, held weekly office hours to answer individual student questions and assist in debugging, graded assignments, and collaborated with other TAs.
- Revised and wrote course materials; topics include introducing C, x86-64 assembly, number representation, memory management, basic computer architecture, and working in a Linux environment.

PROJECTS

Distributed Key-Value Store | *Java, Lombok, JUnit*

May 2024

• Implemented a highly available, scalable, fault-tolerant, and transactional sharded key-value store, using the Paxos algorithm to create a replicated state machine.

NoBull | React JS, TypeScript, HTML/CSS, Firebase, GPT

Oct. 2023

- Web app that combats the spread of misinformation by fact checking verbal claims made in Tiktoks.
- Received honorable mention for vitality track at Dubhacks, a twenty-four-hour hackathon.
- Led UI/UX design in a team of four, developed frontend with React and CSS, and created Figma prototype.

Quagga | React JS, TypeScript, HTML/CSS, Firebase

Oct. 2022

- Trivia game web app that acts as a fun icebreaker to foster easier connections between strangers.
- Won Slalom Game Jam Side Challenge at Dubhacks, a twenty-four-hour hackathon.

Mob | HTML/CSS, React JS, Figma

Oct. 2021

- Web app that helps users decide where and when to eat with friends.
- Placed in the **top 3 finalists** for the studio track of Dubhacks, a twenty-four-hour hackathon, and won **Facebook Social Good award** for designing inclusive features that help build connections.

TECHNICAL SKILLS

Languages: Java, SQL, C++, C, Javascript, TypeScript, Python, HTML/CSS

Developer Tools & Frameworks: GraphQL, React JS, Datadog, Jest, Node.js, DynamoDB, PyTorch, NumPy, Figma, Git, JUnit, Jira