Aining Li

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EDUCATION

Northwestern University | Evanston, Illinois | BA in Computer Science | GPA: 3.9/4.0

Expected Mar 2025

Courses: Computer Systems, Operating Systems, Data Structures and Algorithms, Software Architecture, Databases, Computer Networks, Machine Learning, Game Design and Development, Data Privacy

EXPERIENCE

Software Engineering Fellow

Jul 2024 - Present

Headstarter

Remote

- Built 5+ Al apps and APIs using **NextJS**, **OpenAI**, **Pinecone**, and **StripeAPI** with 98% accuracy as seen by 1000 users.
- Constructed projects from design to deployment leveraging MVC design patterns.
- Coached by Amazon, Bloomberg and Capital One engineers on Agile, CI/CD, Git and microservice patterns.

Game Developer Intern

Jun 2023 - Sep 2023

Chengdu, China

Xingqiwan Technology Co., Ltd

- Gained proficiency in C# and Unity, earning the Unity Junior Programmer certificate.
- Created a top-down shooting game where the player uses various guns to defeat waves of chasing enemies.
- Enhanced UI elements for a Disney role-playing game, gaining experience in large-scale game development.

Peer Mentor for CS150 Python Course

Mar 2023 - Dec 2023

Northwestern University

Evanston, IL

• Tutored 100+ students during the weekly 6-hour office hours for a **Python** course to communicate technical concepts, guide peers in problem-solving, debug, and foster a collaborative environment.

PROJECTS

Assignment Submission Command-Line Tool

May 2024

- Developed a command-line tool for managing assignment submissions, featuring functionalities like student/teacher
 creation, assignment management with submission time evaluation, PDF submission and download, grading, and
 viewing grade distributions with a leaderboard.
- Utilized serverless architecture and AWS services, including S3, RDS (MySQL), and API Gateway.
- Built the client and server in Python, ensuring robust error handling and user input validation.

Pocket Cats | Northwestern WildHacks 2024

Apr 2024

- Brainstormed and collaborated on a gamified expense tracking webpage in a 48-hour hackathon to encourage users to follow the 50:30:20 savings rule through virtual cat care.
- Led the creation of the frontend using **React**, **TypeScript**, **CSS**, and **HTML**, ensuring an engaging user experience.
- Presented to judges and received positive feedback, winning "[MLH] Best Use of Kintone" out of 43 projects.

BusTub Database Project

lan 2024 - Mar 2024

Developed features for a relational database in C++: thread-safe LRU-K replacer and disk-supported hash index.

Safe Space 2D Sandbox Game

Jan 2024 - Mar 2024

- Led a team to create a 2D pixel art sandbox game using **C#** and **Unity**, where players collect resources, build and upgrade tools, and battle monsters to build a ship and escape a dangerous planet.
- Implemented key game features including an intuitive hotkey bar, inventory system, item interactions, and integrated music and sound effects to enhance player experience.
- Managed the project with Git and Trello, ensuring effective collaboration and workflow.
- Conducted weekly playtesting with 20+ users, refining mechanics based on feedback.
- Launched on itch.io, receiving positive feedback and 20+ plays in the first week.

SKILLS

Languages: Proficient in Python, C, C++, C#, SQL; Familiar with HTML, CSS, JavaScript

Other Technologies: Git, Unity Engine, AWS, NodeJS, ExpressJS, ReactJS, Shell, Linux, Markdown, OOP

Certifications: <u>Unity Essentials Pathway</u> and <u>Unity Junior Programmer</u> by Unity Technologies