Alex Yang

Chicago, IL | alexyang.swe@gmail.com | 630-885-1573 | linkedin.com/in/aletya | github.com/aletya

EDUCATION

University of Illinois Urbana-Champaign | Grainger College of Engineering

May 2026

Bachelor of Science in Computer Science

GPA: 4.0/4.0

- Relevant Coursework: Data Structures and Algorithms, System Programming, Distributed Systems, Database Systems, Algorithms & Models of Computation, Computer Architecture, Probability & Statistics for CS, Combinatorics
- Awards: 2023 Susquehanna International Group (SIG) x UIUC algorithmic coding challenge, 2nd place

TECHNICAL SKILLS

Languages: C, C++, Python, Java, JavaScript/TypeScript, HTML, CSS, Golang, SQL, GraphQL Technologies: Node.js, React, Next.js, Express.js, Flask, MongoDB, AWS, Jest, Github Actions

WORK EXPERIENCE

Capital One

Software Engineer Intern

McLean. VA Jun 2024 - Aug 2024

- Implemented a robust data processing pipeline using Python-based AWS Lambda functions to stream data from S3 to **DynamoDB**, enabling efficient processing and storage of large files without overwhelming the system
- Engineered a data synchronization and visualization framework utilizing **DynamoDB** and **OpenSearch**, providing rich visualizations and dashboard for data analysts
- Engineered a comprehensive UI with SSO access management, file uploads, complex requests, and auditing capabilities

Reflections Projections | Github

Champaign, IL

Software Engineer (API / Infra)

Feb 2024 - current

- Deployed API servers on EC2 with ZERO downtime during updates by implementing a blue-green deployment strategy
- Developed robust CI/CD pipelines for the API using Code Deploy, Code Pipeline, and Github Actions
- Achieved 96.55% branch coverage, ensuring reliable, seamless CI/CD by developing testing framework using Jest

HackIllinois | Github Champaign, IL

Backend Developer (API)

Sep 2023 - Feb 2024

- Redesigned API endpoints used by 900+ users/staff in UIUC's signature hackathon using Express is and Node is
- Reduced costs by 98.5% by redesigning database schemas, building CI/CD pipelines, and streamlining internal test
- Achieved a 99% reduction in bandwidth usage for storing/viewing applicants' resumes by developing a service to facilitate user-specific uploads/downloads to S3

CoderDojo Hinsdale, *IL*

Lead Computer Science Instructor

Mar 2022 - Apr 2023

- Taught students the fundamentals of programming, problem solving, and algorithm design
- Guided students in building their own applications/projects using Scratch and Python

PROJECTS

Senior Assassins Web Application | Github | Demo

- Created a full stack web application to facilitate a live action game
- Saved tens of hours of labor by developing and implementing full automation, including signup, personalized email notifications, and game logic automation
- Utilized MongoDB for data storage, including player profiles, game data, and player statistics
- Smoothly connected front-end and back-end by implementing a RESTful API using Express.js and MongoDB

Ecosystem Simulation | Github | Demo

- Developed an ecosystem simulation with foxes, bunnies, and carrots with object oriented programing principles
- Incorporated a user friendly UI with Javascript to interact with and observe specific animals and their data fields

AI Chinese Chess | Github

- Created a player vs computer, console-based version of Chinese Chess in C++
- Implemented the AI player using alpha beta pruning on a game tree, and a Zobrist Hashing based transposition table for maximum efficiency