Jabir Chowdhury

Greater NYC Area | linkedin.com/in/jabirc | github.com/jabirc | jabirc.com | jabirchowdhury21@gmail.com

EDUCATION

Hunter College, City University of New York (CUNY) B.A. in Computer Science

May 2024

Relevant Courses: Data Structures & Algorithms, Software Engineering, Deep Learning, Linear Algebra

Technical Skills

Languages: Python, Java, C++, JavaScript, TypeScript, Swift, SQL

Software: AWS, GCP, LangChain, Spring Boot, NodeJS, React, Angular, MongoDB, MySQL, Docker, Kubernetes

EXPERIENCE

Software Engineer Intern

Jan 2024 – Present

Data Annotation

New York, NY

- Resolved 10+ UI issues on the client's LLM validation platform, enhancing user experience and interface functionality, leading to a 30% decrease in user-reported issues and support tickets
- Developed an automated notification system to alert users during maintenance periods for the client's LLM, resulting in a 90% reduction in user inquiries
- Implemented a task duration monitoring system for 250+ human validators, enabling the client to identify under-performing validators, resulting in \$5000+ saved in payments due to time discrepancies

Software Engineer Intern

Aug - Dec 2022

NASA

Greenbelt, MD

- Achieved over 90% efficiency in identifying intersections in geospatial data from multiple satellites with varying resolutions by automating the process using Python, saving scientists 10+ minutes per analysis
- Enhanced data accessibility for scientists by developing Python scripts to automate the merging and processing of satellite datasets, reducing data requests by 3x
- Built a search system for a satellite database, reducing data retrieval time by 5+ minutes, achieving a user engagement rate of 80%, and enabling scientists to quickly access and analyze satellite imagery

Software Engineer Fellow

May - Aug 2022

New York, NY

- Selected for a full-stack JavaScript + AWS program as one of **50** fellows out of 700+ applicants
 - Built serverless APIs with at least 99.95% uptime using AWS Lambda and managed data with Dynamo DB
 - Leveraged knowledge: Git workflows, testing, CI/CD, agile development, MVC pattern, APIs/Microservices

Software Engineer Intern

Jun - Sep 2021

The MITRE Corporation

Headstarter

McLean, VA

- Implemented an analytical system in Python to measure 3+ key metrics of a social media data pipeline, contributing to a 20% increase in hate speech detection accuracy
- Integrated 4+ NLP microservices into the pipeline to improve hate speech discovery, while maintaining a time efficiency loss of under 10% through the utilization of multi-threading
- Developed data transfer software to facilitate the migration of document-based data into a graph database, enabling the community detection of **100,000+** social media users

Personal Projects

AdventChess (100 hours) <u>GitHub</u> | <u>Hosted</u> | Java, Spring Boot, JUnit, Angular, TypeScript

Jan - Apr 2024

- Created a full-stack web application with Spring Boot Websockets and Angular frontend
- Built a Java chess engine with complex game-play logic
- Implemented concurrent matchmaking using threads enabling multiple simultaneous game pairings
- Established a robust time-tracking system to monitor player turns and game duration

MealMap (50 hours) <u>GitHub</u> | Swift, UIKit, Core Data

May 2023 - Present

- Developed an iOS application using Swift and Edamam API
- Implemented feature to save recipes using CoreData within an integrated meal calendar
- Built a daily Calorie tracker and time-tracking functionality tailored for cross-time zone meal management