Brandon Liau

EDUCATION

Rutgers University

Expected May 2025

Bachelor of Science in Computer Science

New Brunswick, NJ

• Relevant Coursework: Data Structures, Computer Architecture, Software Methodology, Internet Technology, Analysis of Algorithms, Principles of Programming Languages, Data Science, Artificial Intelligence

EXPERIENCE

The New York Times

June 2024 - Sept 2024

Backend Engineer Intern

New York, NY

- Collaborated with a cross-functional team to build an ETL application with Go, processing 300k+ invoices daily
- Instrumented application with **OpenTelemetry** to generate **20**+ custom observability metrics in **Datadog**
- Configured monitors in Monte Carlo to detect and alert on data anomalies in a BigQuery warehouse
- Developed microservices with Spring Batch and H2, reducing monolithic JVM load by replacing legacy processes
- \bullet Enhanced system reliability by developing unit and integration tests, improving code coverage from 40% to 90%

Rutgers University

July 2023 - May 2024

Undergraduate Research Assistant

New Brunswick, NJ

- Implemented adaptive rounding for AWQ, optimizing inference performance across various LLM architectures
- Improved the next word prediction accuracy of a quantized Llama 2 model by 10% compared to standard AWQ
- Resolved data inefficiencies in AWQ, increasing inference speed from 110 tokens/s to 117 tokens/s for Llama 2

Projects

Tsniper | Go, SQLite, pprof

Sept 2023 – Present

- Developed a Discord bot that monitors 20,000+ courses and alerts users to openings with sub-second latency
- Designed and implemented a SQLite database to store and serve data to 2100+ users
- Leveraged pprof to identify and resolve performance bottlenecks, decreasing memory usage by 20%
- Created a mock API enabling comprehensive end-to-end testing and performance benchmarking

Gitlet | Java, Maven, JUnit

July 2023 – Aug 2023

- Implemented a local version control system mirroring the core functionalities of Git
- Optimized storage efficiency with a content-addressable filesystem, eliminating redundant data storage
- $\bullet \ \ {\rm Designed} \ \ {\rm a} \ \ {\rm custom} \ \ {\rm serialization} \ \ {\rm protocol}, \ {\rm resulting} \ \ {\rm in} \ \ {\rm a} \ \ {\rm 15\%} \ \ {\rm reduction} \ \ {\rm in} \ \ {\rm file} \ \ {\rm size} \ \ {\rm compared} \ \ {\rm to} \ \ {\rm Java} \ \ {\rm serialization}$
- Ensured application resilience by creating unit and integration tests with JUnit, achieving 100% code coverage

$\mathbf{WagerPilot} \mid \mathit{Python}, \ \mathit{MongoDB}, \ \mathit{GCP}$

May 2023 – July 2023

- Built a CLI application with tools to calculate probability, convert odds, and find arbitrage opportunities
- Leveraged BeautifulSoup and Selenium to create a web scraper capable of efficient large-scale data extraction
- ullet Architected and deployed a $oxdot{MongoDB}$ database to store and manage the processed data of $ullet{5000+}$ events
- Automated data pipeline by deploying a Google Cloud VM and cronjob, resulting in a 95% uptime

RuTransloc | Python, scikit-learn, FastAPI, Docker, GCP

Mar 2023 – May 2023

- Developed an AI-driven REST API using FastAPI to handle and serve 10,000+ daily requests
- Generated 90% accurate arrival predictions by designing and training a SVM with scikit-learn
- Optimized and reduced Docker image size by 80%, improving build and deployment speeds
- Leveraged Artifact Registry to manage Docker images and enable rapid iteration with Cloud Run

TECHNICAL SKILLS

Languages: Python, Go (Golang), Java, JavaScript, C/C++, SQL

Libraries and Frameworks: Scikit-learn, TensorFlow, PyTorch, Pandas, NumPy, Matplotlib, Flask, FastAPI, Echo Tools: Git, Unix, Jira, Docker, PostgreSQL, SQLite, MongoDB, Datadog, Sumo Logic, Monte Carlo, Drone, JUnit, Google Cloud Platform, Amazon Web Services