Samuel Mucyo

sammucyo@college.harvard.edu sam-mucyo.github.io

OBJECTIVE

Senior in Computer Science with coursework in high-performance computing, parallel programming, and systems optimization. Gained teaching experience as a CS50 Teaching Fellow, assisting students with programming and algorithmic concepts. Completed projects involving OpenMP, MPI, and profiling tools, building a foundation in parallel algorithms and performance analysis. Eager to support students in CS2050 while deepening my understanding of HPC techniques and architectures.

EDUCATION

Harvard University, Cambridge, MA

Bachelor of Arts in Computer Science

GPA: 3.68/4.0

Relevant Coursework: High-Performance Computing (CS2050), Data Systems (CS1650), Systems Programming & Machine Organization (CS61), Data Structures & Algorithms (CS1240), Systems Development (CS107), Machine Learning (CS1810), Data Science I (CS109A)

ACADEMIC EXPERIENCE

Teaching Fellow, Introduction to Computer Science (CS50)

Harvard University

Fall 2022 and Fall 2023

Graduation Date: May 2025

- Conducted detailed code reviews for over 40 student projects and weekly problem sets through grading, providing feedback on code quality, memory management, and algorithm efficiency
- Mentored students during 6 weekly office hours, focusing on debugging issues across multiple programming languages: C, Python, and JavaScript
- Led weekly 2-hour hands-on lab sessions, covering topics such as introduction to data structures & algorithms in C, and web development with Flask, HTML, CSS, and JavaScript

Parallelizing Urban Transit Construction with Minimum Spanning Trees

Group Project: High Performance Computing for Science and Engineering (CS2050) Spring 2024

- Collaborated in a team of five to implement parallel version of Kruskal's algorithm using OpenMP and OpenMPI for distributed computing, for final project
- Conducted comprehensive performance analysis using PAPI for hardware counter measurements
- Performed memory profiling using Valgrind's massif tool to optimize resource utilization
- Automated strong and weak scaling analysis through parameterized bash scripts

Optimized Column-Store Database System

Individual Project: Data Systems (CS1650)

Fall 2024

- Developed a high-performance columnar database engine for efficient data retrieval and analysis (select-project-join) with optimized storage techniques, including B-trees for indexing and memory-mapped files for persistence
- Optimized query execution and concurrency by implementing multi-threaded scan operators, achieving a top 3 placement in class benchmarks for index operation and skewed data handling
- Implemented parallel batch select query execution using POSIX threads in C, with cache-conscious design and minimal data movement

Astrolibrary

Group Project: Systems Development for Computational Science (CS107)

Fall 2023

- Followed the Software Engineering Development Life Cycle to deliver a Python library for astronomical spectral analysis
- Collaboratively designed API contracts, ensuring alignment with project requirements
- Developed and tested core functionality, supplemented with a comprehensive test suite using *pytest* for validation and documentation using *Sphinx*, enabling ease of use and future maintainability

- Integrated an automated CI/CD pipeline for seamless builds, testing, and deployment using GitHub Actions
- Coordinated with team members through regular meetings, version control, and code reviews

INDUSTRY EXPERIENCE

Amazon Seattle, WA

Software Development Engineer Intern at Amazon.com

May 2024 - August 2024

- Created a reusable A/B testing framework for dynamic profile badges using Java/Spring MVC, reducing similar A/B experiment deployment time from weeks to days
- Improved API usage and accuracy by identifying and resolving misuse of the internal A/B API, which caused excessive triggers and signal noise; Conducted a statistical analysis to support the redesign

Software Development Engineer Intern at Amazon.com

May 2023 - August 2023

- Architected APIs for a rule-based risk monitoring and alarming system to reduce fraudulent activity detection time by working collaboratively with software engineers, data engineers, and investigators
- Developed a new Python-based backend with AWS CDK, enabling rapid and consistent deployments; leveraged AWS Lambda and DynamoDB for scalability and resource utilization

Software Development Engineer Intern at AWS - Redshift

June 2022 - August 2022

- Designed a serverless data lake using Python, AWS S3, and Glue to enhance bottleneck detection in Redshift infrastructure testing
- Automated data pipeline integration with internal visualization tool to provide detailed insights, enabling fast, data-driven decisions

SKILLS

- HPC & Systems Programming: C, C++, POSIX threads, OpenMP, MPI, GDB, Valgrind
- Cloud & Backend Development: AWS (Lambda, S3, DynamoDB, CDK, Glue, Redshift), Java/Spring MVC, Python
- Data Engineering: SQL, database design, data pipelines, ETL, AWS Glue
- Web Development: JavaScript, React, Flask, HTML, CSS
- Development Tools: Git, Linux/Unix environments, CI/CD (GitHub Actions), Bash
- Data Science & ML: R, TensorFlow, Pandas, statistical analysis