1735 Woodland Ave, Apt 62 East Palo Alto, CA 94303

SAUBHIK MUKHERJEE

Mobile: (470) 313-0534 saubhik.mukherjee@gmail.com

EMPLOYMENT

Senior Software Engineer

SambaNova Systems, Palo Alto

May 23, 2022 - Present

Machine Learning (ML) compiler

- Build MLIR and LLVM-based compiler layers and compiler tools to transform, optimize, debug, and execute ML models on proprietary ML accelerator architectures.
- Build scalable and high-quality production compiler infrastructure using well-established and emerging techniques and push the boundaries of compiler design.
- Develop, maintain, and debug compiler optimization algorithms on ML graphs and add compiler support for new hardware architectures.
- Analyze and improve compile-time and run-time performance across multiple AI hardware architectures and ML frameworks, such as TensorFlow and PyTorch, to support new state-of-the-art training and inference.
- Collaborate with ML researchers and engineers to guide compiler development for future ML trends.
- Tools: C++, Clang, MLIR, LLDB, cmake, ninja, gperf, tmux, neovim, ctags, clangd, Synopsys VCS.

Software Engineer

AlpacaJapan, Tokyo

Jan 1, 2019 - Jan 8, 2021

Machine Learning (ML) systems

- Design, develop, maintain, and test live production software systems for delivering stock price predictions.
- Collaborate with data science & engineering team to integrate different software systems and deploy and upgrade ML models in live production financial forecasting software.
- Handle installation & maintenance of new data sources and develop the data platform used for ML model R&D.
- Collect and document client requirements for future releases and make extensible and robust software design decisions for developing server & client web applications; responsible for 10% annual revenue growth.
- Manage software releases with an agile mindset and develop workflows for fast production recovery in case of failures.
- Driving innovation by evaluating new technologies, original financial data sources, and recent research papers that add value to Alpaca's products.
- Tools: Python, React, JavaScript, Flask, PostgreSQL, SQLAlchemy, Alembic, Kubernetes, Docker, PyTorch, Pandas, NumPy, SciPy, Luigi.

Data Scientist

Anheuser-Busch InBev, Bangalore

Jun '17 - Dec '18

Pricing Analytics

- Developed pricing conjoint modelling pipelines for revenue mgmt across business units with UI dashboards.
- Awarded *Innovation Impact Award* among 200 new hires for developing brand/SKU optimization techniques, aggregating regional conjoint studies; lead 4 data scientists. *Tools*: R, RShiny, Python, Jupyter.

Internships & Research

Graduate Research Assistant

Georgia Tech, Atlanta

Aug 2021 - May 2022

- Ported Facebook's QUIC implementation, mvfst, to rely on the efficient kernel-bypass network stack (threading & socket) APIs provided by MIT's Shenango and achieve low tail latency & increase CPU efficiency.
- QuicNIC: Offloaded GSO & crypto (encryption, decryption) to a dedicated CPU core to obtain record QUIC throughputs (x5). Skills: QUIC, caladan, mvfst, folly, fizz, profiling prod C++ codebase, CPU FlameGraphs.

Linux Contributor, Intern

Google Summer of Code

May '21 - Aug '21

- Analyze and fix race condition bugs in the Linux kernel 5.4 device drivers based on software verification static analysis tool, Klever. Part of Linux Standards Base & Linux Driver Verification.
- Accepted patches to kernel mainline. Skills: Linux kernel development, C.

EDUCATION

Atlanta, GA Georgia Institute of Technology

Jan '20 - May '22

- Master of Science in Computer Science with Systems Specialization, May 2022. GPA: 4.0
- Courses: Operating Systems; Computer Architecture; Compilers; Networks; Distributed Systems; Databases; HPC; Algorithms.

Kolkata, IN

Indian Statistical Institute

Jul '15 - Jun '17

- Master of Science in Quantitative Economics; full scholarship & monthly stipends
- Relevant Courses: Optimization; Game Theory; ACM-ICPC regional qualifier.

Chennai, IN

Chennai Mathematical Institute

Aug '12 - Apr '15

- Bachelor of Science in Mathematics and Computer Science, Innovation in Science Pursuit Scholar
- Courses: Algorithms; Programming Languages; Discrete Math; Theory of Computation; Logic.

Projects

- Xen's Credit Scheduler Credit scheduler C implementation in a user-level threads library.
- TinyFile Shared memory-based file compression service with client library in C.
- Distributed KVS Distributed key-value store using XML-RPC with partitioning, replication & consistency.

LANGUAGES AND TECHNOLOGIES

- About 10k lines: C++, Python, C, Java; About 500 lines: JS, HTML, CSS
- Linux, git, tmux, vim, ctags, LSPs (clangd), docker, k8s, AWS, Auth0, CircleCI, DataDog, ArgoCD