
EMPLOYMENT

Senior Software Engineer <i>Machine Learning (ML) compiler</i>	SambaNova Systems, Inc. Palo Alto, CA, USA	May 23, 2022 - Present
--	--	-------------------------------

- 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 <i>Machine Learning (ML) systems</i>	AlpacaJapan, Co. Ltd. Tokyo, Japan	Jan 1, 2019 - Jan 8, 2021
--	--	----------------------------------

- 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](#), [CircleCI](#), [Argo CD](#), [Auth0](#), [Datadog](#).

Data Scientist <i>ML in pricing research</i>	Anheuser-Busch InBev Bangalore, India	Jun 19, 2017 - Dec 28, 2018
--	---	------------------------------------

- Develop machine learning models to estimate ABInBev's market share and revenue in different pricing scenarios of beer SKUs across multiple countries, using both [R](#) statistical programming language and [Python](#).
- Conduct extensive experiments to determine the significant variables in ML models and create automated scripts to replicate the process, using [Keras](#), [TensorFlow](#).
- Create pricing conjoint survey questionnaires and handle data management and pre-processing using customized scripts and workflows; used [dplyr](#), [tidyr](#).
- Interact and collaborate with business heads in different countries to include different pricing scenarios in conjoint based on the business requirements and present the pricing analysis results for business actions; used [ggplot2](#).
- Develop various optimization algorithms based on pricing analysis results to maximize the business objective, such as market share or revenue; used [nloptr](#).
- Create UI dashboards that display conjoint analysis results for business to gain actionable insights, using [Shiny](#), [RStudio](#).

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.

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.