

Kabir Samsi

kabirsamsi.com | samsikabir@gmail.com | in/kabir-samsi | github.com/KabirSamsi

EDUCATION

Cornell University

Bachelor of Arts (*Cum Laude, Dean's List*) – Computer Science & Mathematics

August 2022 – May 2026

Ithaca, NY

- **Grad Coursework:** PhD Compilers, PhD Programming Language Theory, PhD Software Verification (Rocq)
- **UGrad:** Algorithms, Honors DS & OOP, Machine Learning, Deep Learning, Functional Programming, Systems Programming, Operating Systems, Abstract Algebra, Numerical Analysis, Linear Algebra, Probability Theory

PROFESSIONAL EXPERIENCE

Software Engineer – ML Compilers

Qualcomm

July 2026 – Present

New York City, NY

- Joining Qualcomm's Machine Learning Compilers Team as a research/software engineer in July 2026.
- Developing the next generation of powerful compiler representations for modeling and optimizing ML workloads.

Software Lead – Classic UI

Course Management System X (CMSX) @ Cornell University

August 2023 – May 2026

Ithaca, NY

- Led the engineering team for Cornell COE/CIS's course management system, advised by Andrew C. Myers.
- Core full-stack developer & supervisor of 20+ developers on CMSX's JSP and React frontends.
- Developed a staff model for securely **serializing, importing & exporting course templates** in XML & JSON.
- Developed new features including **student comments, regrades & secure enrollment** for over 100 courses.
- Co-led the designing, engineering and shipping of CMSX's feature for **rubrics-based grading**.

TEACHING & RESEARCH EXPERIENCE

Researcher (Compiler Design)

Capra Research Group @ Cornell University

June 2024 – May 2026

Ithaca, NY

- Researched programming language design for **packet scheduling & networking**, advised by Adrian Sampson.
- Developed the Rio **language, compiler & arbiter** for compiling packet scheduling policies to FPGA hardware.
- Led the design, formalization & hardware representations of the PIEO and PIEO Tree data structures.
- Developed a **type system, typechecker** and **formally verified semantics** for the Rio programming language.
- Software engineer for the **Calyx compiler infrastructure** for languages targeting **hardware accelerators**.

Head Teaching Assistant (CS3110, CS2112, CS5150)

Cornell University Bowers College of Computing & Information Science

August 2023 – May 2026

Ithaca, NY

- Head TA (4x Outstanding TA Award) for **Honors DS/OOP, Functional Programming & SWE** at Cornell.
- Taught functional programming in OCaml, OOP, data structures, PL theory, formal methods & software design.
- Designed labs for 1000+ students; wrote projects & exams; led CS 3110's recitation team; hosted discussion sections.
- Inagurated & hosted both courses' exam recitation programs (150+ students); wrote 300+ review material slides.
- Trained 100+ TAs at CS 3110 over three semesters in lab management and discussion teaching.

PROJECTS

Franz | Rust

March 2024 – Present

- An intermediate language representation and compiler infrastructure for developing music composition languages. Targeted towards compact & modular composition, using text-based music notation and motifs for representation.

Saberchat (Team Lead) | Node/Express/Angular, React, MongoDB

June 2020 – May 2022

- Led the development of a community platform infrastructure used by schools & student-run organizations. Includes content-sharing systems, an online tutoring center & a streamlined preorder/inventory platform for retail groups.

TECHNICAL SKILLS

Languages: Java, Rust, TypeScript, C++, Python, OCaml, Kotlin, C, JavaScript, Go, Swift, Haskell, HTML/CSS

Fullstack: React/Vue, Node/Express/Angular, AJAX, Flask, MongoDB, SQL, Bootstrap, template engines (JSP, EJS)

Machine Learning: PyTorch, TensorFlow/Keras, Pandas, MapReduce, ScikitLearn, Hugging Face

Other Tools: LLVM, MLIR, Rocq Prover, Verilog, CUDA, LaTeX, Git