# Kabir Samsi

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

Undergraduate researcher and software engineer passionate about everything from programming languages, compilers & systems to software engineering, algorithms & machine learning. Highly skilled in multiple languages and frameworks; strong experience in PL & ML research, software engineering, team leadership, data engineering & teaching.

#### **EDUCATION**

## Cornell University

Ithaca, NY

Bachelor of Arts - Computer Science, Mathematics & Music

Aug. 2022 - May 2026

- Relevant Coursework: Algorithms, Honors Data Structures, Programming Languages, Program Synthesis, Systems Programming, Functional Programming, Machine Learning, Probability Theory, Linear Algebra
- Dean's List Recipient (All Semesters), Pursuing CS Honors

# RESEARCH & TEACHING EXPERIENCE

# PL & Compiler Design Researcher

June 2024 – Present

CAPRA @  $Cornell\ University$ 

Ithaca, NY

- Working as a student researcher alongside Professor Adrian Sampson at Cornell's CAPRA Research Group.
- Developing the Pollen framework & compiler, a language for accelerating queries on pangenomic DNA graphs.

# **Head Teaching Assistant**

August 2023 – Present

CS3110 (Data Structures & Functional Programming) @ Cornell University

Ithaca, NY

- Taught concepts including data structures, functional programming, PL/interpreter design & formal verification.
- Hosted exam review sessions, led weekly TA meetings and grading; designed coursework and lab material.
- Ran recitations of 15-20 students, weekly office hours, & moderation/answering questions on discussion forums.

## Work Experience

# Software Development Engineer

August 2023 – Present

CMSX @ Cornell University

Ithaca, NY

- Working with Professor Andrew Myers on Cornell's Course Management System X (8000+ users & 100+ courses).
- Significantly improved the staff interface; redesigned the grading system and developed new CSV integrations.
- Documented and refactored large portions of the Java codebase and migrated much of the stack to React.js.

# Machine Learning & Data Analyst

October 2022 - May 2024

Cornell Lab of Ornithology

Ithaca, NY

- Classified 5000+ images and developed audiovisual bird ID models & data cleaning scripts for the Merlin Project.
- Curated database profiles for 300+ species splits for the EBird packs in Indonesia & Taiwan.

### Projects

# KLaTsL | OCaml, Python

November 2023 – Present

• Functional language and typesetter for linear algebra operations. Introduces OCaml-esque notation and new features including vector and matrix comprehensions, matrix factorizations, typed coordinate systems and more.

Franz | Rust, C++ November 2023 – Present

• Programming language and compiler to represent music. Features include rhythm comprehensions, scale sequences & motivic pattern matching; compiles to ChucK, an audio-production language.

#### Saberchat (Team Lead) | MEAN Stack

June 2020 – May 2022

• Platform for schools & organizations aimed to facilitate community engagement. Includes multiple content-sharing systems, an online classroom/tutoring center & a streamlined preorder and inventory interface for retail groups.

#### FindYourBird | MEAN Stack, Neo4j

June 2020 - May 2024

• Bird identification, search & observation data logging platform serving as a tool for amateur ornithologists. Includes an identification system, information pages on 100+ different species & user-specific target species and locations.

#### Technical Skills

Languages: JavaScript, Java, Python, C, C++, Rust, OCaml, Haskell, C#, Go, Ruby, Swift, Assembly, HTML, CSS Frameworks: MEAN Stack, React, Ajax, JQuery, JSP/EJS, Flask, Pandas, Numpy, TensorFlow/Keras, PyTorch

Databases & Systems: MongoDB, SQL/PostgreSQL/MariaDB, Neo4j, Git, Docker, AWS

Expertise: Programming Languages, Compilers, Software Engineering, Research, Machine Learning, Algorithms