LANGUAGES

Assembly (x86)	С
Coq/Gallina	Haskell
Java	JavaScript
Lean	OCaml
Python	R
Rust	Scala
SQL	TypeScript

LEADERSHIP

WeBring: December 2020 https://github.com/bhaktishh/WeBring

Winning project at a hackathon. Team Leader. Built a service that allowed elderly individuals to request services via SMS.

Interstell<her> Hackathon:

February 2021

Mentored elementary and middle school girls for an app development hackathon over the course of two days.

TEACHING

Virtual Introduction to Programming course: *June 2020* Designed and conducted a course for children aged 6-9. Primarily in Scratch.

Teaching Assistant/Grader: CMSC 16100 [Honors Introduction to Computer Science I] Fall 2021. CMSC 11111 [Creative Coding] Winter 2022.

CMSC 15200 [Introduction to Computer Science II] *Spring 2022*. CMSC 27100 [Discrete Mathematics] *Fall 2022*.

CMSC 14200 [Introduction to Computer Science II] *Winter 2023*. CMSC 22100 [Programming Languages] *Spring 2023*.

Course Assistant: **CMSC 22300** [Functional Programming] *Fall 2022*. Provided feedback and beta tested potential assignments.

SERVICE

Student Volunteer: POPL '23, Boston

INTERESTS

Playing and watching soccer Creating art Playing the piano

UPCOMING

Amazon Web Services: Automated Reasoning Group. Intern. Summer 2023.

EDUCATION

The University of Chicago

B.S. & M.S. Computer Science (Joint Bx/MS program)

GPA: 3.69/4.00

Chicago, IL

September 2020 – June 2024

SELECTED WORK EXPERIENCES

Amazon Web Services (AWS)[bttp://aws.amazon.com/]East Palo Alto, CA, USSoftware Development Engineer InternJune 2022 – September 2022

- Transitioned the **logging system** for a backend dependency of the **AWS Global Consol**e to a more robust and accessible platform. Made **configuration changes** that **improved latency** and **ease of use** for all service teams across the Console.
- Wrote holistic end to end tests in TypeScript using the Jest framework for the same backend service, allowing a transition from slower, manual deployments to faster, automated deployments for a high priority service.

Bankuish [www.bankuish.com/]

Android Development Intern

Chicago, IL, US

April 2021 – June 2021

- Built the learning component of the Android application Bankuish in Java.
- Utilized the **YouTube API** to display content dynamically.

Computer Science Instructional Laboratory [csil.cs.uchicago.edu/] Systems Administrator

Chicago, IL, US

Administrator March 2021 – Present Assisting members of the computer science community at UChicago with their technical needs.

Head of Inventory and Scheduling, responsible for 5 high-capacity computer labs and ~30 staff
 members

Sameeksha Capital [sameeksha.capital]

Mumbai, MH, IN

July 2020

June 2019

- Built software that compiled data about company executives' interviews **dynamically**.

- Scraped web data in **Python**, utilizing the **Selenium webdriver API**.
- Stored data using the **Pandas** library and **pickling** for efficiency.

Heckyl Technologies [http://heckyl.com/]

Mumbai, MH, IN

Intern – Java Team

Intern

- Built software that compiled data from regulatory sites and documents.
- Scraped web data in **Java**, utilizing the **HTMLUnit** browser and **PDFBox** library.
- Stored data in a MySQL cloud database, using SQL commands.

SELECTED RESEARCH

Chicago Quantum and Programming (Languages) Lab

April 2022 – Present

https://chiap.cs.uchicago.edu/

- Working on an abstract visualization tool to support <u>VvZX</u>, a verification of the ZX Calculus, as well as general inductive structures in Coq. Available on the <u>VSCode Marketplace</u>, or source at ViZX.
- Added proofs about quantum padding for multi-qubit gates to <u>QuantumLib</u>, a formally verified library for reasoning about quantum programs.
- Under guidance of Robert Rand, Assistant Professor, University of Chicago.

tree-house

March 2022 – June 2022

- Developing a structure-aware code editor with direct manipulation interactions, based on <u>Deuce</u>. Added AST-based interactive SVG block overlays, as well as structural editing features.
- Under guidance of Ravi Chugh, Associate Professor, University of Chicago.

Human-Robot Interaction Lab (HRI Lab)

February 2021 - March 2022

https://hri.cs.uchicago.edu/

- Explored the impact of the presence of robots in relation to fostering deep conversations between individuals.
- Under guidance of Sarah Sebo, Assistant Professor, University of Chicago.