

# Yatharth Bhargava

Atlanta, Georgia | (470) 815-2263 | [yatharth@gatech.edu](mailto:yatharth@gatech.edu)  
[yatharth.dev](https://yatharth.dev) | [linkedin.com/in/yatharth-bhargava](https://linkedin.com/in/yatharth-bhargava) | [github.com/yatharth-b](https://github.com/yatharth-b)

---

## Education

### Georgia Institute of Technology

Bachelor of Science in Computer Science | GPA: 3.95/4.0

Atlanta, GA

August 2021 - May 2025

**Relevant coursework:** Design of Operating Systems, Intro to Artificial Intelligence, Design and Analysis of Algorithms, Machine Learning, Computer Organization and Programming, Systems and Networks, Software Engineering Design

---

## Work Experience

### NCR Corporation

Software Engineering Intern

Atlanta, GA

May 2023 - Present

- Developing a tool to manage test environments (Kubernetes, Docker, Redis) to save weeks of debugging time.

Software Engineering Intern

May 2022 - August 2022

- Implemented a new feature on Self-Checkout deployable in 1 million stores, enabling seamless donations to charities.
- Developed a full-stack web app (Typescript, React, NestJS) utilizing Google Cloud services (Apigee, Firestore) to support NCR employees and store owners in efficiently managing the new feature.
- Added the new feature's state to Self-Checkout's custom C++ state machine and a new screen to the .NET UI.
- Achieved a top 25 finish among 2000+ teams in NCR's annual hackathon by building a Machine Learning-powered Self-Checkout feature that reminds shoppers of potentially forgotten items based on transaction history.

### Startup Exchange Fellowship

Atlanta, GA

Program Member

September 2021 - December 2021

- Founded Tokenstack ([tokenstack.dev](https://tokenstack.dev)) - a web3 startup that expedited NFT development by 200% by providing an API for minting NFTs, eliminating the need for custom contracts. Received \$750 in funding from the accelerator.
- Developed a dashboard (React, Firebase) for users to gauge API use and view their NFTs.

### ClearTrail Technologies

Indore, India

Software Engineering Intern

August 2020 - September 2020

- Researched the effectiveness of pose estimation in sentiment analysis for crime detection in videos.
  - Utilized OpenPose to perform pose estimation and integrated with sentiment analysis system (Tensorflow, Python).
- 

## Leadership Experience

### Hack4Impact - Georgia Tech Bits of Good

Atlanta, GA

Engineering Manager

August 2022 - Present

- Remodeled GT Scheduler, an open-source course scheduling tool with 24,000+ active monthly users at Georgia Tech.
- Spearheaded the migration of the course crawler (Typescript, Node JS) to a new version of Banner, a registration provider for universities, saving the website from a breaking change in versions.
- Followed agile development, reviewed code, and implemented complex data loading and UI components in React.

### Georgia Tech Startup Exchange

Atlanta, GA

Director of Marketing and Design

April 2022 - Present

- Led a team of 5 creatives to produce weekly multimedia marketing content attracting 400+ regular event attendees.
- Founded ImmerseGT, the world's largest Mixed Reality hackathon. Attracted 2,500+ global registrants from 50+ universities and 9 countries with widespread social media outreach and a website ([immersegt.io/](https://immersegt.io/)).

### College of Computing, Georgia Institute of Technology

Atlanta, GA

Teaching Assistant - Systems and Networks (CS 2200)

January 2023 - May 2023

- Instructed 50-student section on virtual memory, processor architecture, multithreading, and caching.
  - Developed C-based auto-grading tools and comprehensive unit tests, saving hours of manual grading time.
- 

## Project Experience

### Halocrypt

Python, discord.py, Vercel, Flask | [halocrypt.com](https://halocrypt.com)

May 2020 - May 2021

- Established India's largest capture-the-flag and secured sponsorship from Vercel, Replit, and NordVPN.
  - Attracted 5000+ participants from more than 80 countries by email and social media outreach strategies.
  - Scaled the website backend (Flask) to handle 6 million requests over the course of the event, developed a discord bot to administer 2000 users, and produced a promotional trailer (4,000+ views on Youtube).
- 

## Skills

**Languages and Frameworks:** Python, Javascript, HTML, CSS, MySQL, Java, Typescript, C, C++, C#, Express, React, Kubernetes, Helm, React Native, NestJS, NextJS, TailwindCSS, Flask, .NET, TensorFlow, PyTorch, Numpy