Sagar Abhyankar

Urbana-Champaign, Illinois

in Sagar Abhyankar | ⊕ Portfolio | ♠ Sagar A | ■ sagarabhyankar 18@gmail.com

EDUCATION

Master of Computer Science

August 2024 - December 2025 (Expected)

University of Illinois at Urbana-Champaign

Course Assistant for CS222

Relevant Coursework: CS 411, CS 440, CS 425

Bachelor of Engineering - Computer Engineering

July 2020 - June 2024

Pune Institute of Computer Technology

CGPA: **9.38**

Relevant Coursework: Theory of Computation, Data Structures and Algorithms, Artificial Intelligence, Distributed systems, Computer Networks and Security, Cyber Security and Digital Forensics

Internships

Reverie Language Technologies

Bengaluru, Karnataka, India Aug 2023 - Mar 2024

AI Researcher

- R&D of real time state-of-the-art noise cancellation software using deep learning for Indic Languages.
- Curated Datasets, trained large models with novel architectures, the research carried out won at PICT's InC'24 national hackathon.

Newton's Apple

Pune, Maharashtra, India Aug 2023 - Feb 2024

Lead Security Software Development Intern

- Developing the flagship line-up of cyber security products and services.
- Includes tools such as Phishing Simulators, Vulnerability Assessment and Penetration Testing.
- Led and mentored a team of six interns in designing and implementing system architectures.

Mastercard

Pune, Maharashtra, India

Software Development Intern — Security Operations Centre

May 2023 - Jul 2023

- Developed a Scalable Rapid Incident Response System reducing the response time from days to minutes.
- Built an automated tool arsenal for analyzing Forensic Artefacts, saving SOCIR dept. 2000+ hours yearly
- Worked with Kubernetes, Apache Spark, Node.js and bash scripting.

Bajaj Finserv

SDE Intern

Pune, Maharashtra, India March 2023 - May 2023

- Created a Cryptocurrency eco-system called Bajaj Coin using on premise linux nodes.
- Setup private blockchain network using go-ethereum, along with a compliance backup database.

PyBots LLC

SDE Intern

Bengaluru, Karnataka, India

Feb 2022 - Jan 2023

- Built the entire feature-rich flagship desktop application used by 100's of customers.
- Developed comprehensive unit tests and documentation for the sizable and intricate application.
- Developed RPA technologies for nextgen healthcare (client)
- Additionally, an Electron-based version of the app, originally implemented in Flutter, was also developed

Pustakwaale

Pune, Maharashtra, India

Jan 2022 - May 2022

SDE Intern - Analytics Team

- Analyzing and Graphing the past visiting data
- Recommending an AI generated schedule for booking exhibitions across Pune City
- Implemented scheduling led to a consistent month-over-month profit increase of up to 8%.
- Prioritized pop-up store sites based on multiple real world parameters

Tann Mann Foundation (NGO)

SDE Volunteer

Pune, Maharashtra, India Oct 2021 - Dec 2021

- Developed a fast face Recognition & Facial Similarity Scoring Model using tensorflow framework.
- Handled the storage of images used for face pattern matching in Mongo DB Atlas.

Languages, Tools and Frameworks

• C/C++, Python, Javascript, Java, Go, .NET, React, Linux, Git, Flutter, Electron, Next.js, AWS, Docker, Kubernetes, MongoDB, MySQL, DynamoDB, PostgreSQL, Firebase, Django and more.

PROJECTS

Smart India Hackathon 2022 | Runner's Up | 🖸 link

Jul 2022 - August 2022

- Served as the team's technical head, developed server-less architecture using AWS lambda and AWS API gateway to upload the images capable of handling around 1000+ requests per minute.
- Built a fully functional mobile application using flutter for image uploading life cycle and light weight image quality enhancer on the server which runs on canny edge detection with added customization.

Jul 2023 - Aug 2023

- A highly secure, simple to use and performant local password manager desktop app written using Rust
- Uses sound cryptographic security fundamentals to safeguard against bruteforce attacks

Beluga Interpreter | 🖸 link

Jan 2023 - Feb 2023

- Designed an esoteric language to directly interpret and run turing machines with standard TM notation as syntax
- Written in pure C++, supports features for combining multiple infinite tape turing machines

Delibay DBMS | 🚺 link

Feb 2023 - Mar 2023

- Modeled a database for a comprehensive and complex delivery network.
- $\bullet\,$ The application was developed using Nextron, Amazon RDS, MySQL.

May 2021 - Jul 2021

- Project for camera based body size scanning for online apparel shopping.
- Developed a Model (web application) that generated a mask for the torso to estimate the clothing size for the person without needing physical measurement

RESEARCH EXPERIENCE

- Exploring Speech Enhancement Models for Indic Language in Noisy Environments: A Benchmarking Study

 Complete, Unpublished
- A Survey on Enhancing Deep Learning Based Speech Recognition Systems using Noise Suppression Techniques

 Published

• Performance Analysis of Reinforcement Learning Algorithms on mitigation of Forest Fires **Complete.**

Complete, Unpublished

- * Built an environment using Mujoco-world gen/cellular automata and trained AI agents using different reinforcement learning algorithms to analyze performance of subduing wildfires.
- Integration of logical features with neural networks for controlled vs uncontrolled fire classification: a comparative study

Published

- * Indian Journal Of Computer Science And Engineering Volume 14 Issue 4,2023
- Homomorphic Encryption for privacy preserving machine learning

Ongoing

* Experimenting with Microsoft's SEAL and PySyft for evaluating performance on different machine learning models

Work Authorization - Authorized to work in the US/ US Citizen