

EDUCATION

University of Massachusetts, Boston

Boston, MA

Master of Science in Computer Science | **GPA 3.9/4.0**

September 2022 - May 2024

Teaching Assistant at UMass, Boston for courses such as 'Introduction to Computing using Python' and 'Programming in C'.

University of Mumbai, Maharashtra

Mumbai, India

Bachelor of Engineering in Computer Engineering | **GPA 8.32/10.0**

June 2016 - May 2020

SKILLS

Frontend: HTML, CSS, JavaScript (ES6+), TypeScript, React.js, Streamlit.py, Bootstrap, xtk.js, Three.js, WebGL, Figma
Backend: Java (Spring Boot, JUnit 5, Apache Ant), Python (Django), Express, Node, C/C++, API, JSON, XML
Databases: SQL, MySQL, PostgreSQL, MongoDB, AWS cloud storage
Tools: Git, GitHub, IntelliJ, PyCharm, VS Code, MATLAB, Agile, and Scrum methodologies

EXPERIENCE

Software Engineer | MGH – Harvard Medical School | Boston, MA

July 2024 - November 2024

- Conducted research on 3d visualization tool called Neuroglancer, used for displaying brain fibers and MRI images.
- Analyzed the existing .trk file reader developed in *python*, *C++* and *Julia* and referred the functions built in `nibabel` library to write the .trk file reader in typescript that is supported by Neuroglancer interface.
- Developed a [feature](#) using typescript to read, process, write and display .trk files that store the brain tractography data.
- Collaborated with various research lab such as MIT and Harvard on the idea to make .trk files readable in Neuroglancer.

Software Engineer (Research) | Machine Psychology Lab | Boston, MA

May 2023 - June 2024

- Studied web based medical imaging libraries to develop a new framework that provide image processing capabilities.
- Developed [Boostlet.js](#), a JavaScript framework to serve Edge Detection using kernel for image filtration, Data Visualization using plotly library, Image Segmentation using segment-anything (ML model built by Meta).
- Injected a user-friendly plugin, *PowerBoostlet.js*, a bookmarklet for easy installation of Boostlets in any host website.
- Built a processing module using technologies like *NodeJS* for handling the project dependencies and *GitHub actions* for automated testing, *GitHub submodules* for managing the external libraries and increasing code effectiveness by 40%.
- Designed a modular architecture with client-side processing capabilities making it easier for researcher and developers to collaborate and apply advanced image processing techniques using consumer level hardware.

System Engineer | TATA Consultancy Services | Mumbai, India

Sept 2020 - June 2022

- Collaborated with a team of 5 developers to build an employee portal for a financial firm using *Spring Boot* and *JS*.
- Designed and queried a *MySQL* database for secured data storage and improved the data retrieval rate by 30%.
- Implemented *API* request to pull the data from authorized government portals for authentication and authorization.
- Implemented good coding practices by using *Git* for version control and cross-functional team collaboration, *Unit* and *Integration testing* reducing false positive by 60% for software reliability and used Atlassian tool for project management.

PROJECTS

Music app that prevents race conditions and deadlocks | Java

- The objective of this [project](#) to build a backend algorithm for a music app that demonstrates the advanced software development concepts of multithreading to enhance the workload and concurrency for effective memory management.
- Studied the *software design patterns* to provide efficient solution and performed unit testing using *JUnit*.
- Diagnosed the problem of deadlocks and potential race condition that can occur in a music app and built a thread unsafe and safe algorithm to resolve the issues ensuring that threads can access the playlist without interfering with one another.

Matching Researchers with Professors via ML-Enhanced Web Application | Python

- Built a recommendation system called [GuideGenie](#), a strong NLP-based model that pairs academics professors with researchers by using cosine similarity and Gemini LLM embeddings to provide precise word embeddings.
- Used *Streamlit.py*, an open-source Python framework, to successfully launch the machine learning model on web browser.
- Presented GuideGenie at *BostonBridge Hackathon 2024* (University of Massachusetts, Boston)

Health Monitoring web dashboard using Django | Python

- Developed a [Fitness Metrics](#) offering users a dynamic interface with *Django*, *Chart.js* and *PostgreSQL* to visualize and monitor fitness progress including step count, calorie burnt, distance covered and workout time.
- Enhanced deployment by integrating *Docker* and cutting setup time in half, minimizing environment related errors.