Saharsh Sandeep Barve

Linkedin: saharshbarve Email: ssbarve2@illinois.edu
Portfolio: saharsh1005.github.io Mobile: +1(217)-933-0383

EDUCATION

University of Illinois Urbana-Champagin

Urbana-Champaign, Illinois

Master of Computer Science

Aug'23 - Present

Relevant Coursework: Computer Vision, Cloud Computing, Applied Machine Learning, Web Programming, Software Engineering

Manipal Institute of Technology

Manipal, India

Bachelor of Technology - Computer Science and Engineering; GPA: 9.25/10

Jul'18 - May'22

Relevant Coursework: Operating Systems, Parallel Programming, Computer Networks, Database Systems, Data Structure and Algorithms

SKILLS SUMMARY

• Languages Python, C/C++, JAVA, JavaScript, R

• ML PyTorch, OpenCV, CUDA, Deep Learning, Computer Vision

• Web HTML5, CSS3, React, TypeScript, Node.js

• Database MySQL, MongoDB, Neo4j

• Misc Linux, Docker, AWS, HoloLens2, Unity, MATLAB

EXPERIENCE

Onward Assist

Machine Learning Scientist (Full-time)

Bengaluru, India

Jul'22 - Jul'23

Also worked on the integration of data management platforms like TileDB and DVC into our workflows.

• Nottingham Grading Tool: Led the development of the Nottingham Scoring algorithm for aiding pathologists in breast cancer diagnosis.

- Deployment: Successfully integrated this algorithm into our web software, facilitating its practical use by our clients.
- HuBMap + HPA: Led a team in HuBMap + HPA: Hacking the Human Body Kaggle competition to a top 8% finish.

Ugam Solutions Pvt. Ltd.

Bengaluru, India

Data Analyst (Intern)

Jun'21 - Aug'21

- Parser-based generalized web scraper: Implemented a web scraper for data collection of e-commerce products that deduces the parser rules and data location on the web page based on given examples.
- Impact: Cut down on configuration time by 60% as compared to manual web scrapers.
- ETL Pipeline: Developed an Extract Transform Load pipeline, transforming and storing data for downstream teams.

Projects

- Graduate Researcher UIUC (Virtual Reality): Worked on a medical instrument tracking system for HoloLens2, offering medical professionals real-time mixed reality guidance. (Aug'23 Dec'23)
- Visual Odometry (Autonomous Vehicle): Evaluated classical stereo vision and deep learning-based methods for visual odometry on KITTI dataset, analyzing their efficacy in calculating depth maps and tracking motion. [Link] (Aug'23 Dec'23)
- Reef Insight: Clustering Framework (Machine Learning): Developed a custom clustering framework at the University of New South Wales, Sydney 'Transitional-AI' center for generating detailed coral reef maps from remote sensing data and conducted a qualitative comparison of clustering techniques. [Link] (Dec'21 Jun'22)
- Vegetation Management in Paddy Fields Bachelor's Thesis (Computer Vision): Conducted a performance analysis of Unet, DeepLabv3+, and Linknet models for segmentation of unwanted crops in paddy field images. This research aimed to support farmers in crop management and precision agriculture.

 (Jan'22 May'22)

Publications

- Paper: Reef-Insight: A Framework for Reef Habitat Mapping with Clustering Methods Using Remote Sensing. Information 2023, 14, 373. [Link]
- Pre-Print: Switched auxiliary loss for robust training of transformer models for histopathological image segmentation. [Link]

LEADERSHIP

Head of Finance - IAESTE India LC Manipal

Manipal, India

Led a 40-member team, handling the financial responsibilities of the organization.

2020 - 2021

Miscellaneous

- Mentored interns and managed the Internship Training Program at Onward Assist for the January 2023 cohort.
- Volunteered at an NGO 'Sehar ek Nayi Udaan' Teaching and volunteer work with children having differing abilities.
- Recipient of J N Tata Endowment Scholarship, demonstrating commitment to academic excellence and future impact.