Ekta Gavas

Education

International Institute of Information Technology, Hyderabad

MS by Research, Computer Science (CGPA: 8.83/10.00)

July 2019 - May 2022 Hyderabad, Telangana

July 2014 - April 2018

Vadodara, Gujarat

The Maharaja Sayajirao University of Baroda

BE, Computer Science and Engineering (GPA: 3.99/4.00)

Relevant Coursework

Computer Vision, Statistical Methods in AI, Deep Learning-Theory and Practices, Digital Image Processing, Software Engineering, Data Structures & Algorithms, Object Oriented Programming, Network Security, Databases, Math & Statistics

Technical Skills

Languages & Frameworks: Python, JS, C/C++, SQL, Java, ReactJS, Matlab, NodeJS, Flask, FastAPI, Angular 6, R

Scientific computing & analysis: NumPy, SciPy, Pandas, Scikit-learn Data Visualization: Matplotlib, Seaborn, Plotly, MLFlow, TensorBoard Deep Learning Frameworks: PyTorch, TensorFlow, Keras, MXNet

Miscellaneous Tools & Technologies: Git, Docker, Slurm, TCP/IP, Faiss, Milvus, Google Cloud

Experience

Graduate Research Assistant (Advisor: Dr. Anoop N.) CVIT, IIIT Hyderabad

December 2019 - Present

- Continual Learning: Designing replay-based domain and task-incremental strategy to avoid catastrophic forgetting exploiting feature inversion with deep networks.
- Biometrics with Deep Learning: Successfully implemented fingerprint enhancement and minutia extraction using a single deep neural network with synthetic fingerprints from Anguli and Sfinge generators.
- Large-scale similarity search: Benchmarked various indices available in Faiss library to minimize time-accuracy trade-off at search time along with monitoring resource utilization.

Teaching Assistant IHub-Data, IIIT Hyderabad

June 2021 - Present

• Worked closely with the professors in preparing course material and conducted labs doubt-solving sessions, providing feedback and guidance to 290+ students for the program Foundations of Modern Machine Learning-2021.

Associate Software Engineer Jeavio (India) Pvt. Ltd.

May 2018 - January 2019

- Designed, developed and tested various front end modules for resorts and snow sports bookings portal in Angular 6. Also, developed and integrated REST APIs in NodeJS following Agile methodology.
- Developed and tested Python APIs for Wifi and SDWAN network solutions for company's largest portfolio client.

Student Intern The Maharaja Sayajirao University of Baroda - IIT Bombay

May 2017 - April 2018

• Developed web-based animated and interactive demonstrations and self-evaluations to illustrate the basic and advanced concepts in Data-mining for the Virtual Labs project.

Projects

- Center Loss Regularization for Continual Learning (paper): Designed an efficient continual learning method using center loss which is competitive with recent regularization strategies utilizing minimal additional memory.
- Deep CNNs for Peripheral Blood Cell Classification (paper): Applied transfer learning and ensemble methods on CNN models for Blood Cell Classification. Achieved state-of-the-art accuracy of 99.51%.
- Avalanche (Open-Source Contribution): Contributed a strategy and plugin of regularization-based continual learning method Less-Forgetful Learning (LFL) to the end-to-end continual learning library Avalanche.
- Medical AI: Predicted severity of 6 diseases from clinical parameters with more than 85% accuracy using neural networks. Developed micro-services based web application in ReactJS and Flask and deployed it on Google Cloud.
- Neural Network for 3D Object Classification: Studied and implemented a paper for 3D Object classification using Neural Networks, making it spatially invariant with voxel representation and 3D spatial transformer networks.

Extra-Curricular and Leadership

- Coordinated training and placement activities at Placement cell for computer science department at MSU Baroda.
- Invited as guest speaker for two-day Python Programming workshop with 40+ participants at MSU Baroda.
- Coordinated the computer programming events by Computer Society of India (Vadodara Chapter) engaging students from various schools and colleges.