(443) 469-5143 Baltimore, MD ybaweja1@jhu.edu

Yashasvi Baweja

Machine Learning/Research Engineer

Portfolio: yashasvi97.github.io github.com/yashasvi97 linkedin.com/in/yashasvi-baweja

I'm a deep learning enthusiast interested in working on projects that create impact by leveraging applied ML research.

SKILLS

Tools and Languages
Deep Learning Research
Coursework

Python, Git, ŁTEX, MarkDown, Bash, C/C++, HTML, Vim, SLURM PyTorch, Tensorflow, NumPy, pandas, IPython, OpenCV, Tensorboard

Machine Learning for Signal Processing, Computer Vision, Advanced Machine Learning, Statistical Ma-

chine Learning, Database system fundamentals, Systems Management, Systems Administration

EDUCATION

Master of Science in Electrical & Computer Engineering, Johns Hopkins University

Bachelor of Technology in Computer Science, Indraprastha Institute of Information Technology, Delhi

May 2022

Bachelor of Technology in Computer Science, inaraprastna institute of information Technology, Dein – May 2019

EXPERIENCE

Research Intern / fMRI super-resolution

May 2021 — Sep 2021

Neuro-Radiology, Johns Hopkins Medicine

Baltimore, MD

- Enhanced activation maps for fMRI brain scans using Convolutional Neural Networks(CNNs)
- Trained UNet(ResNet-34) architecture across cross platform (CPU/GPU) nodes using PyTorch
- Achieved 20% gain in PSNR values over nearest-neighbor approach. Abstract submitted to RSNA

Graduate Researcher / Face Anti-Spoofing *Vision(ECE) Lab, JHU*

Aug 2019 — May 2021

Baltimore, MD

- · Addressed challenge of detecting spoofs in face authentication videos by deploying one class neural networks
- Proposed a CNN training framework with only real face data while detecting spoofs as anomalies
- Attained 6% reduction in error rate for four publicly available datasets. Published research at IJCB, 2020
- Extended research to incorporate local information in videos by employing vision Transformers

Software Developer / Personalised greeting system

May 2018 — Sep 2018

Infosys Center for AI, IIITD

New Delhi, India

New Delhi, India

- Led R&D team in building face recognition system for Yamaha Research(Japan)
- · Shipped final product deliverable ready for deployment in golf carts for personalized greetings

Undergraduate Researcher & Developer / Periocular Recognition

Aug 2017 — May 2019

Image Analysis & Biometrics Lab, IIITD

- Developed a novel loss for training CNNs in presence of data from different modalities
- Extended Triplet Loss by adding two branches(spectrum/resolution) to account for heterogeneity
- Achieved State-of-the-art for periocular recognition and published research at BTAS, 2018

Research & Development Intern / Landslide prediction system IIT Mandi

May 2017 — Sep 2017

Mandi, India

- · Built the first landslide prediction prototype at IIT Mandi using Arduino microcontroller
- A decision tree based model predicted the probability of landslide at logging location
- Compared multiple class-imbalance mitigation techniques for the task of landslide prediction

TEACHING

Teaching Assistant for Compressed Sensing
Teaching Assistant for Computer Vision, Systems Management

2022

2019, 2018

PUBLICATIONS

- 1. Anomaly detection-based unknown face presentation attack detection, Y. Baweja, P. Oza, P. Perera & V. M. Patel; at International Joint Conference on Biometrics(IJCB), 2020
- 2. Heterogeneity aware deep embedding for mobile periocular recognition, R. Garg*, Y. Baweja*, S. Ghosh, R. Singh, M. Vatsa & N. Ratha; at *Biometrics: Theory, Applications and Systems(BTAS)*, 2018
- 3. Comparison of Class Imbalance Techniques for Real-World Landslide Predictions, K. Agrawal, Y. Baweja, (+8 authors) & V. Dutt; at International Conference on Machine Learning and Data Science(ICLMDS), 2017

ACTIVITIES & AWARDS

Recipient of virtual registration waiver award for CVPR	2022
Reviewer for IEEE Transactions on Image Processing	2022
Top 3 awardee for best presentation at IJCB, 2020	2020
Recipient of Graduate Student Fellowship. ECE department	2019