Abhi Lad

Navsari, Gujarat, India

abhilad1009@gmail.com 🏠 abhilad1009.github.io 🗖 abhilad1009 🕟 abhilad1009

Education

Pandit Deendaval Petroleum University

Aug 2016 - July 2020

Bachelor of Technoology in Computer Science and Engineering

Gandhinagar, India

GPA 9.89/10 (Gold Medalist) | Awarded Merit Prize 2018-2020

Dissertation: fMRI Decoding for Perceived Image Reconstruction

Coursework: Artificial Intelligence, Machine Learning, Design and Analysis of Algorithms, Theory of Computation, Operating Systems, Data Structures, Operations Research, Calculus, Numerical and Statistical Methods, Algebra

Research Interests

Development of interpretable and explainable assistive healthcare AI systems with broader interest in AI for Social Good.

Research Experience

Research Assistant | Guide: Prof. Mehul Raval

May 2021 - Present

- Trained a custom YOLOv5 model on GWHD'21 achieving SOTA performance of 0.715 ADA with 5x efficiency.
- Developed a preprocessing technique for **domain invariant learning** in images using histogram matching and CLAHE.
- Explored issues with object detection model by conceptualizing task specific **XAI** with RGB and affine perturbations.

Work Experience

Origin Health

June 2021 - Present

Lead Research Engineer Bangalore, India Developed a multitask learning based classification framework to detect anomalies in fetal axial plane USG images.

- Designed novel data augmentation techniques increasing segmentation performance upto 23% for unseen USG devices.
- Developed interactive **UMAP** and **SHAP** analysis tool for holistic evaluation of AI models and **4M**+ images.
- Led a study exploring segmentation of fetal brain structures in a multi-domain scenario which is accepted for SPIE.
- Developed POC for an end-to-end prenatal screening tool for collaboration with Texas Medical Center and UW, Seattle.

Kontiki Vision Labs

Feb 2021 - May 2021

Computer Vision Engineer

Bangalore, India

- Ported existing codebase from PoseNet to Blazepose pose detection model resulting in 20% increase in fps.
- Developed heuristic approaches for tracking 50+ convoluted exercise poses from body landmark points.
- Developed a method for equivalent scaling of pose landmarks in virtual 2D space for online competitive exercise.

Institute of Seismological Research

June 2019 - Aug 2019

Research Intern

Gandhinagar, India

- Compiled hydrogeological and meteorological data of 42 sites in Kutch region from studies spanning 15 years.
- Processed data using techniques like **PCA**, **OHE**, **Spline** and reduced the dimensionality and sparseness of data.
- Utilized machine learning models like Neural Network, SVM to predict ground water level with ∼80% accuracy.

Projects

Research Challenge: KiTS'21 (MICCAI)

Aug 2021 - Sept 2021

- Developed a custom 3D U-Net with channel and spatial attention using MONAI framework.
- Reduced training time from 40 to 6 mins/epoch using **NVIDIA Clara** and patchwise data processing pipeline.
- Translated 3D data augmentation functions from **TorchIO** to Pytorch, eliminating data format constraints.

Alzheimer's Conversation Assistant

March 2021 – April 2021

- Developed a conversation assistant with quizzing feature using **Tensorflow** & **Chrome TTS** for Dementia patients.
- Integrated AWS Rekognition to identify relatives and guide patients in identifying the entity with audio ques.
- Presented the demo among the top 5 finalists at Aging Better with ICTs (WSIS-GCOA).

Research Project: fMRI Decoding for Perceived Image Reconstruction

Jan 2020 - Oct 2020

- Performed literature survey and examined inherent non-linearity in fMRI data based on lower Interstimulus Interval.
- Built GAN based image generator models and evaluated generalizability using input layer feature perturbation.
- Developed a multitask training approach, improving image correlation winning % to 81% from 78% of existing SOTA.

Patent Project: Blockchain-based Voting System | IPR: 202021030105

Aug 2019 - Dec 2019

- Implemented a customized decentralized **blockchain** from scratch in **Python** and JavaScript frontend.
- Developed POC for approaches like real time code deployment, 2-way authentication etc. for tamper-proofing.
- Published 1 product patent under Indian Patent Office in the Official Gazette of India.

Publications & Presentations

- Lad, A., Narayan, A., Shankar, H. et al. (2022). Towards a device-independent deep learning approach for the automated segmentation of sonographic fetal brain structures: a multi-center and multi-device validation.. In SPIE, Medical Imaging 2022: Computer-Aided Diagnosis. https://spie.org/medical-imaging/presentation/12033-75
- Gohil, S., & Lad, A. (2021). Kidney and Kidney Tumor Segmentation using Spatial and Channel attention enhanced U-Net. In 2021 24th MICCAI: KiTS21 Challenge. (Accepted)
- Lad, A., Jani, S., Modhani, H., Soumya, & Solanki, Y. (2021). Perceptual Variation Stacking: Test Time Augmentations in Endoscopy Image Segmentation. In 2021 IEEE 36th Image and Vision Computing New Zealand (IVCNZ). (Accepted)
- Lad, A., Patel, R. (2021, September). Decoding with Purpose: Improving Image Reconstruction from fMRI with Multitask Learning. In 2021 IEEE 4th International Conference on Computing, Power and Communication Technologies (GUCON) (pp. 1-6). IEEE. https://doi.org/10.1109/GUCON50781.2021.9573575
- Lad, A., Kanaujia, P., Soumya, & Solanki, Y. (2021). Computer Vision enabled Adaptive Speed Limit Control for Vehicle Safety. In 2021 IEEE International Conference on Artificial Intelligence and Machine Vision (AIMV). (Accepted)
- Lad, A., Patel, K., Soumya, & Solanki, Y. (2021). Improving Machine Learning based Groundwater Level Estimation using Geological Features. In 2021 IEEE International Conference on Artificial Intelligence and Machine Vision (AIMV). (Accepted)
- Lad, A., & Raval, M. Improving Wheat Head Detection: A Data-Centric Approach by Domain Variance Reduction. In 2022 ACM 37th Symposium On Applied Computing (SAC). (Under peer review)
- Shankar, H., Narayan, A., Lad, A. et al. Leveraging Clinically Relevant Biometric Constraints to Supervise a Deep Learning Model for the Accurate Caliper Placement to Obtain Sonographic Measurements of the Fetal Brain. In 2022 IEEE 18th International Symposium on Biomedical Imaging (ISBI). (Under peer review)
- Lad, A., & Raval, M. Resolving Issues with Wheat Head Detection: A Use Case of XAI in Agriculture Scenario. In 2021 9th International Conference on Big Data Analytics (BDA). (Under peer review)

Technical Skills

Languages: Python, Javascript, C++, HTML/CSS, SQL, LaTeX Developer Tools: VS Code, AWS, Google Cloud Platform, WandB

Libraries/Frameworks: Tensorflow, Pytorch, MONAI, OpenCV, BrainDecoderToolbox

Leadership / Initiative

Summer Research School

May 2021 - Present Co-Founder & Guide **PDPU**

• Guided 5 students to pursue research through Conference Research Challenges and using benchmarking datasets.

• Trained students to use SOTA frameworks and write research papers and helped them present at **IEEE conferences**.

Encode (Coding Club)

President

Aug 2018 - Aug 2019 **PDPU**

- Managed team of 10 members and conducted monthly workshops and talks on emerging technologies for 60+ students.
- Developed and maintained websites and servers for university events and organized interdisciplinary events.

Training and Certification

- 6.871Jx: Machine Learning in Healthcare MITx Edx (June 2021)
- Human Research Data Or Specimens Only Research CITI Program (March 2021)
- Machine Learning Engineer Trainee MedTourEasy (Jan 2021)
- Machine Learning Scientist with Python Datacamp (Jan 2021)
- 6.00.1x: Introduction to Computer Science and Programming using Python MITx Edx (May 2018)

Extra-Curricular Activities

- Mentor of AI division at Seatizen (startup focusing on solutions for disorganized crowded scenario).
- Organizing member of Science & Cultural Committee at PDPU.
- Served under National Service Scheme (NSS) for 1 year.
- Social Service volunteer at Sai Setu Charitable Trust.

Interests