Saandeep Aathreya

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RESEARCH INTEREST

COMPUTER VISION, DEEP LEARNING, MACHINE LEARNING, AFFECTIVE COMPUTING, OOD DETECTION

EDUCATION

PhD in Computer Science

Tampa, FL | Spring 2025

University of South Florida Advised by Prof. Shaun Canavan

MS in Computer Science

Tampa, FL | May 2022

University of South Florida

GPA: 3.8/4.0

Bachelor of Science in Computer Science

Mysore, India | July 2015

Visvesvaraya Technological University

PUBLICATIONS

• FlowCon: Out-of-Distribution Detection using Flow-Based Contrastive Learning

S. Aathreya S. CANAVAN (ACCEPTED)

ECCV | 2024

Multimodal Behavior Analysis and Impact of Culture on Affect

The Alexander Control of Culture on Affect

ACII | 2024

Tara Nourivandi, S. Aathreya(Accepted)

• Multimodal Context-Based Continuous Authentication

IJCB | 2023

S. Aathreya, M. Chaudhary, T. Neal, and S. Canavan

• An Automated Data Cleaning Framework for Improving Facial Expression Classification ACII | 2023 ANIS ELEBIARY, Saandeep Aathreya

• Expression Recognition using a Flow-based Latent-space Representation S. Aathreya, S. Canavan

AMAR | 2022

3. Additioya, 3. CANAVAN

• Task-based Classification of Reflective Thinking Using Mixture of Classifiers

ACII | 2021

S. Aathreya, L. Jivnani, S. Srivastava, S. Hinduja, S. Canavan

ICMI | 2020

Recognizing Emotion in the Wild using Multimodal Data
 S. SRIVASTAVA, S. Aathreya, S. HINDUJA, S. JANNAT, H. ELHAMDADI, S. CANAVAN

• Three-level Training of Multi-Head Architecture for Pain Detection

FG | 2019

S. Aathreya, S. HINDUJA, S. CANAVAN

RESEARCH EXPERIENCE

UNIVERSITY OF SOUTH FLORIDA | RESEARCH ASSISTANT (RA)

Tampa, FL | July 2020 - Present

- Involved in various collaborative funded projects with National Science Foundation (NSF), Defense Advanced Research Projects Agency (DARPA), and Intelligence Advanced Research projects Activity (IARPA).
- **NSF**: Designed a context-based multimodal continuous authentication dataset wherein face video and physiological data of 27 subjects were collected over three different sessions. Each context was a specific emotion elicited by the subject.
- **DIA**: Created realistic deepfake dataset (face image and video) using SOTA methods. This was accompanied by development of CNN-based deep fake detection techniques.
- IARPA: Developed face recognition system under unregulated and uncontrolled settings. These include large distances, varying pose, and atmospheric conditions.

- Designed a low-cost **Road Quality Assessment** system using micro-sensor data.
- Developed ML-based algorithms using Fourier features computed via accelerometer signals.
- Extensively validated the proposed approach on various cities in USA.

ZIPPIN | AI RESEARCH INTERN

Tampa, FL (Remote) | May 2022 - Aug 2022

- Designed method to facilitate automatic checkout shopping.
- Developed transformer based methods to identify the customer triggering specific shelf event (pick/put item) using shopping videos as input.
- Utilized visualization techniques like GRAD-CAM to conclusively showcase the efficacy of the developed model.
- Proposed solution was deployed in production successfully.

WORK EXPERIENCE

INFOSYS | TECHNOLOGY ANALYST

Mysore, India | Sep 2015 - July 2019

- Acting lead for a team involved in development and maintenance of 40+ mortgage business applications.
- Designed end-user reports and dashboards leveraging SQL/SSIS to submit to business users.
- Developed enterprise level applications from scratch under **Agile** methodology.

AWARDS

BEST DOCTORAL CONSORTIUM AWARD ☑

FG 2023

Towards Explainable Affective Computing using Efficient and Tractable Representation Learning

BEST PAPER AWARD ☑

ACII 2021

Classification of Reflective Thinking Using Mixture of Classifiers

PROJECTS

DISTRIBUTED TRAINING WITH WEBDATASETS

WEBDATASETS, TORCH DDP, SLURM

Handles training of large dataset under distributed setting with an efficient IO operations. The large dataset is first saved as tar files with custom specification for each tar files. The training happens under multiple GPU settings where the tar files are loaded as WebDatasets.

TORCHOPENFACE ✓

C++, LIBTORCH

Implemented a Torch C++ frontend to bind OpenFace, a pure C++ tool with PyTorch/python. All the external libraries such as OpenCV, OpenBLAS, Dlib, PyTorch+CUDA, and TorchVision are built from source inside a conda environment.

AUTOMATIC OPENFACE EXTRACTOR ✓

PYTHON, DOCKER

Utilized the OpenFace docker tool to extract useful features from a face image. This was fed to **machine learning** classifiers for downstream analysis.

AUTOMATIC POISSON BLENDING ✓

PYTHON, PYTORCH

Performs Poisson blending on images for fake object creation. The pipeline included image segmentation using Detectron2.

REALNVP 2

PYTHON, PYTORCH, SHELL

Re-implementation of RealNVP **generative** algorithm in PyTorch framework to generate realisitic fake images on multiple GPU nodes.

REALTIME DASHBOARD FOR DEEP LEARNING ☑

PYTHON, JAVASCRIPT, D3, HTML, CSS

Developed a D3/JS based web tool to observe the training metrics of deep learning in realtime. The tool also highlighted any common deep learning issues such as overfitting and vanishing gradient problem.

SKILLS

Languages: Python, C++, C#, C, SQL

Libraries/Frameworks: PyTorch, TensorFlow

Others: Git, LATEX, VSCode, Linux, SLURM, Distributed Computing in PyTorch, YACS