Gnana Praveen R

Curriculum Vitae

971-9950, Place De L'Acadie Montreal, Quebec - H4N0C9 ⑤ +1-5147048099 ⋈ praveenrgp1988@gmail.com ☐ praveena2j.github.io

Summary

Al Researcher with 13 years of industry and academic experience in Machine Learning and Computer Vision. Passionate to design and build solutions for real-world problems related to computer vision and multimodal learning applications.

Education

2018–2023 **PhD**, Ecole de Technologie Superieure (ETS), Montreal, Canada.

Department of Systems Engineering

Laboratory for Imagery Vision and Artificial Intelligence (LIVIA)

Thesis: Deep learning-based Regression models for Dynamic Expression Recognition in

videos

Advisors: Prof. Eric Granger and Prof. Patrick Cardinal

2010–2012 Masters of Technology, Indian Institute of Technology Guwahati (IITG), India.

Electronics and Electrical Engineering

Image Processing and Computer Vision Laboratory

Master Thesis: A Code and Domain-Independent Traitor Tracing System

Advisor: Prof. Kannan Karthik

2005–2009 Bachelor of Technology, Jawaharlal Nehru Technological University (JNTU),

Kakinada, India.

Specialization: Electronics and Communication Engineering

Undergraduate Thesis: Image Inpainting using Exemplar-Based Synthesis

Research Interests

I am interested in the area of Machine Learning and Computer Vision including

Multimodal Learning

Deep Learning

Affective Computing

Video Analytics

Work Experience

Mar '23 - Present

Computer Research Institute Montreal, Canada.



Post-Doctoral Researcher Audio-Visual Learning

• Exploring audio-visual learning for person verification and emotion recognition.

Jul '17 - Jan ' 18 Synechron, Bangalore, India.

Lead Engineer



Automated Document Classification

Developed a system for the automatic classification of financial documents.

Iris Recognition

Proposed an algorithm for Iris Recognition using low-resolution Visible Images.

Jul '15-Jun '17

Impartus Innovation, Bangalore, India.

Digital Signal Processing Engineer



Facial Analysis

- Developed a system for automatic face recognition of professors in classrooms.
- Developed a system for face tracking for the application of PIP in lecture videos.

Natural Language Processing

Developed a system for automatic tagging of queries and similarity query matching.

Automatic Speech Recognition

• Developed a system of automatic speech recognition for lecture videos using kaldi.

Feb '14-Jun '15

Samsung Research Institute, Bangalore, India.

Senior Software Engineer



NIR Imaging

- Proposed an algorithm for the enhancement of images captured at low light scenarios.
- Proposed an algorithm for realistic skin smoothing for Portrait Enhancement.

Jul '13-Dec '13

Supercomputer Education Research Center, Indian Institute of Science, Bangalore, India.



Project Associate with Prof. R. Venkatesh Babu

Crowd Flow Analysis in H.264 Compressed Videos

Sponsered by DRDO

- Proposed an algorithm for crowd flow segmentation by clustering the motion vectors in H.264 compressed domain using the Expectation-Maximization (EM) algorithm.
- Superpixel-based crowd flow segmentation is proposed using only the motion vectors in H.264 compressed videos, devoid of prior knowledge of flow segments.

Automatic Validation of Cheques

Sponsered by Tech Mahindra

 Developed a general framework for the extraction of salient regions in the cheque for validating the presence or absence of required items based on SIFT features.

Jul'12-May'13

Electronics and Electrical Engineering, Indian Institute of Technology, Guwahati, India.



Associate Project Engineer with Prof. Roy P Paily

Feasibility Studies of Blind Navigation Assistance System Sponsered by Deity

 Developed a depth estimation technique from a single image based on a local depth hypothesis devoid of any user intervention and its application to assist visually impaired people.

Selected Publications (1 Google Scholar : 0.2k+ citations with h-index of 10)

2024 Incongruity-Aware Cross-Modal Attention for Audio-Visual Fusion in Dimensional Emotion Recognition .

R Gnana Praveen, and Jahangir Alam

IEEE Journal of Selected Topics in Signal Processing (J-STSP) [Impact Factor:7.5], 2024.

Recursive Joint Cross-Modal Attention for Multimodal Fusion in Dimensional Emotion Recognition (Oral).

R Gnana Praveen, and Jahangir Alam

Computer Vision and Pattern Recognition Workshop (CVPR-W), 2024.

Cross-Attention is Not Always Needed: Dynamic Cross-Attention for Audio-Visual Dimensional Emotion Recognition **Acceptance (Oral) Rate: 15%**.

R Gnana Praveen, and Jahangir Alam

IEEE International Conference on Multimedia and Expo (ICME), 2024.

Audio-Visual Person Verification based on Recursive Fusion of Joint Cross-Attention **Acceptance Rate: 39.4%** .

R Gnana Praveen, and Jahangir Alam

IEEE International Conference on Face and Gesture Recognition (FG), 2024.

Neural Information Processing Systems Workshop (NeurIPS-W), 2023.

Dynamic Cross Attention for Audio-Visual Person Verification **Acceptance Rate: 39.4%** .

R Gnana Praveen, and Jahangir Alam

IEEE International Conference on Face and Gesture Recognition (FG), 2024.

2023 Recursive Joint Attention for Audio-Visual Fusion in Regression-based Emotion Recognition (Oral).

R Gnana Praveen, Eric Granger and Patrick Cardinal

IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2023.

paper

2022 Audio-Visual Fusion for Emotion Recognition in Valence-Arousal Space Using Joint Cross-Attention (Best of FG2021: 6.33% of accepted papers in FG2021).

R Gnana Praveen, Patrick Cardinal, and Eric Granger

IEEE Transactions on Biometrics, Behavior, and Identity Science (**T-BIOM**) 2022.

1 paper

A Joint Cross-Attention Model for Audio-Visual Fusion in Dimensional Emotion Recognition (Oral).

R Gnana Praveen, Wheidima Carneiro de Melo, Nasib Ullah, Haseeb Aslam, Osama Zeeshan, Theo Denorme, Marco Pedersoli, Alessandro Koerich, Simon Bacon, Patrick Cardinal, and Eric Granger

Computer Vision and Pattern Recognition Workshops (CVPR-W), 2022. I paper

Cross Attentional Audio-Visual Fusion for Dimensional Emotion Recognition Acceptance (Oral) Rate: 9.6%.

R Gnana Praveen, Eric Granger and Patrick Cardinal

IEEE International Conference on Face and Gesture Recognition (FG), 2021. 1 paper

2021 Holistic Guidance for Occluded Person Re-Identification Acceptance (Oral) Rate: 3.3%.

Madhu Kiran, **R Gnana Praveen**, Le Thanh Nguyen-Meidine, Soufiane Belharbi, Louis-Antoine Blais-Morin, Eric Granger

British Machine Vision Conference (BMVC), 2021. I paper

Deep domain adaptation with ordinal regression for pain assessment using weakly-labeled videos.

R Gnana Praveen, Eric Granger and Patrick Cardinal Image and Vision Computing journal (IVC) [Impact Factor: 4.7], 2021. 1 paper

2020 Deep Weakly-Supervised Domain Adaptation for Pain Localization in Videos Acceptance Rate: 44%.

R Gnana Praveen, Eric Granger and Patrick Cardinal IEEE International Conference on Face and Gesture Recognition (**FG**), 2020.

paper

2014 Superpixel Based Crowd Flow Segmentation in H.264 Compressed Videos. Sovan Biswas, R Gnana Praveen and R Venkatesh Babu IEEE International Conference on Image Processing (ICIP), 2014. i paper

Achievements

- March 2024 Achieved 2nd place (runner-up) in the valence-arousal challenge of 6th **ABAW** competition held in conjunction with **CVPR2024**.
- September 2018 Received FRQNT research scholarship for my Ph.D. program at ETS, Canada
- September 2017 **Spot Award** to develop a system for iris recognition using visible images at Synechron
 - March 2016 **Go Extra Mile** Award for developing an end-to-end system for automatic tagging of text queries at Impartus Innovation
 - March 2010 Among top 0.12 of 1,05,000 students and secured 98.75 percentile in Gate 2010 Got 9th rank in 11th grade and 14th rank in 12th grade in my province.

Professional Service

Reviewer European Conference on Computer Vision (ECCV)- 2024

International Conference on Multimedia and Expo (ICME)- 2024

IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) 2024

IEEE Transactions on Affective Computing (TAFFC)

IEEE Winter Conference on Applications of Computer Vision (WACV)- 2021, 2024 ACM Multimedia (ACM MM- 2023, 2024)

Technical Skills

Systems Windows, Linux, MacOS, High-Performance Computing (Slurm)

Programming C, Matlab, Python, PyTorch

Personal Profile

Date of Birth 31 - 01 - 1988

Languages Known English, Tamil and Telugu

Declaration

I, R Gnana Praveen do hereby declare that all the particulars given herein are true to the best of my knowledge.

GNANA PRAVEEN R