# 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:8.7], 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