Puneet Kumar

Ph.D. Research Scholar, Machine Intelligence Lab, Computer Science & Engineering Department, Indian Institute of Technology Roorkee, India. **\(:** +91-8179315272

⊠: pkumar99@cs.iitr.ac.in

?: www.puneet-kr.github.io

Google Scholar

OBJECTIVE

I am a Ph.D. Research Scholar at <u>Machine Intelligence Lab</u>, IIT Roorkee, India, supervised by <u>Prof. R. Balasubramanian</u>. My research area is Interpretable Multimodal Emotion Analysis. I submitted my Ph.D. thesis in the first week of August 2022 and am seeking post-doctoral research opportunities in Affective Computing and Cognitive Science.

EDUCATION

Ph.D., Computer Science (pursuing), CGPA: 9.00/10

Jul 2018 - Aug 2022

Indian Institute of Technology, Roorkee, Uttrakhand, India.

Thesis Area: Multimodal Emotion Analysis Using Deep Learning Techniques

Supervisor: Prof. R. Balasubramanian

M.E., Computer Science (Gold Medalist), CGPA: 9.38/10

Jul 2018

Thapar Institute of Engineering & Technology, Thapar University, Patiala, Punjab, India.

Thesis Topic: Meta-heuristic based Optimization of Deep Neural Networks

Supervisor: Dr. Shalini Batra

B.E., Computer Science, CGPA: 7.47/10

May 2014

Manipal Institute of Technology, Manipal University, Manipal, Karnataka, India.

WORK EXPERIENCE

Industry:

Visiting Researcher

Jul 2018 - Jun 2019

Samsung R&D, New Delhi, India.

Worked on 'End to End Emotional Speech Synthesis' project, sponsored by Samsung R&D, in the investigation of Prof. R. Balasubramanian, IIT Roorkee.

Application Engineer

May 2014 - May 2016

Oracle India Pvt. Ltd., Hyderabad, Telangana, India.

Worked with the Software Development team for the sustenance of a project management tool 'Oracle Primavera P6 Professional'.

Project Intern

Jan 2014 - May 2014

Oracle India Pvt. Ltd., Hyderabad, Telangana, India.

Worked with the Software Testing team for the quality assurance of 'Oracle Primavera P6 Enterprise Project Portfolio Management Web'.

Academics:

Visiting Researcher

Osaka Prefecture University (OPU), Osaka, Japan.

Worked at the Department of Computer Science and Intelligent Systems, OPU, Osaka, Japan, under Japan Science and Technology Sakura Science Plan.

Teaching Assistant

Jul 2018 - Present

Dec 2019

Indian Institute of Technology, Roorkee, India.

Assisted Prof. R. Balasubramanian in tutorial and quiz sessions for Advance Algorithms (CSN 501), Computer Graphics (CSN 372), Database Management System (CSN 351), Data Structures (CSN 102), and Discrete Structures (CSN 106) courses.

Teaching Assistant

Jul 2016 - Jul 2018

Thapar Institute of Engineering & Technology, Thapar University, Patiala, Punjab, India. Assisted Prof. R. K. Sharma and Prof. Shalini Batra in lab and quiz sessions for Data Structures and Algorithms (UCS 406) and Compiler Construction (UCS 802) courses.

RESEARCH INTERESTS

- Affective Computing and Cognitive Science
- Machine Learning and Deep Learning
- Interpretable and Explainable AI
- Multimedia Computing and Multimodal Analysis
- Metaheuristic Optimization Techniques

TECHNICAL SKILLS

Programming Languages: Python, MATLAB, R, C/C++, Core Java (acquainted),

Pascal (acquainted), Delphi (acquainted).

Development Tools : TensorFlow, Keras, PyTorch, Anaconda, PyCharm, Spyder,

RStudio, Weka, Code::Blocks, Eclipse, Visual Studio.

Database : Oracle DB server, Oracle XE, Microsoft SQL DB Server,

Oracle SQL Developer, Microsoft SQL Management Studio.

Web Development : HTML, CSS, PHP (acquainted), JavaScript (acquainted).

Others : LaTeX, Rattle, Oracle P6 EPPM, Microsoft Project, Microsoft

Azure, Android Development (prior experience).

PUBLICATIONS

Journals

[J-1] P. Kumar, B. Raman, 'A BERT Based Dual-Channel Explainable Text Emotion Recognition System', Neural Networks (Elsevier) vol. 150, no. 13, pp. 392-407, 2022. (Status: Published, IF: 9.657, Quartile: Q1)

- [J-2] **P. Kumar**, K. Pathania, B. Raman, 'Zero-shot learning based cross-lingual sentiment analysis for Sanskrit text with insufficient labeled data', *Applied Intelligence* (Springer) DOI: doi.org/10.1007/s10489-022-04046-6, 2022. (Status: Accepted, IF: 5.019, Quartile: Q2)
- [J-3] P. Kumar, S. Batra and B. Raman, 'Deep Neural Network Hyper-parameter Tuning Through Two Fold Genetic Approach', *Soft Computing* (Springer) vol. 25, no. 13, pp. 8747-8771, 2021. (Status: Published, IF: 3.732, Quartile: Q2)
- [J-4] A. Sharma, P. Kumar, M. Vikas, M. Nagasai, K. Kishore, K. Sriram, B. Raman and PP Roy. 'Fast Griffin Lim based Waveform Generation Strategy for Text-to-Speech Synthesis.' Multimedia Tools and Applications (Springer) vol. 79, pp. 30205-30237, 2020. (Status: Published, IF: 2.577, Quartile: Q2)
- [J-5] P. Kumar, S. Garg, A. Singh, S. Batra, N. Kumar and I. You. 'MVO-Based 2-D Path Planning Scheme for Providing Quality of Service in UAV Environment.' *IEEE Internet of Things Journal*, vol. 5, no. 3, pp. 30205-30237, 2018. [SCI, Q1, IF = 10.238]
- [J-6] P. Kumar, G. Bhatt, O. Ingle, D. Goyal, B. Raman, 'Affective Feedback Synthesis Towards Multimodal Text and Image Data', ACM Transactions on Multimedia Computing, Communications, and Applications. (Status: Under Major Revision, IF: 4.094, Quartile: Q1) Pre-print (arXiv): arxiv.org/abs/2203.12692.
- [J-7] P. Kumar, S. Malik, and B. Raman. 'Hybrid Fusion Based Interpretable Multimodal Emotion Recognition with Insufficient Labelled Data', ACM Transactions on Multimedia Computing, Communications, and Applications. (Status: Under Review, IF: 4.094, Quartile: Q1) Pre-print (arXiv): arxiv.org/abs/2208.11450.
- [J-8] P. Kumar, S. Malik, B. Raman, 'Interpretable Multimodal Emotion Recognition using Hybrid Fusion of Speech and Image Data', *Pattern Recognition Letters* (Elsevier). (Status: Under Review, IF: 4.757, Quartile: Q2) Pre-print (arXiv): arxiv.org/abs/2208.11868.

Conferences

- [C-1] P. Goyal, A. Raj, P. Kumar, and KB Nampalle. 'Automatic Evaluation of Machine Generated Feedback For Text and Image Data.' Proceedings of the 5th IEEE International Conference on Multimedia Information Processing and Retrieval Workshop on Multimedia Computing for Automated Urban Intelligent Systems (MIPRw 2022), virtual event.
- [C-2] S. Malik, P. Kumar, and B. Raman. 'Towards Interpretable Facial Emotion Recognition.' Proceedings of the 12th Indian Conference on Computer Vision, Graphics and Image Processing (ICVGIP 2021), Article No.: 14, pp. 1-9, DOI: doi.org/10.1145/3490035.3490271, December 19-22, 2021, Jodhpur, INDIA. [IAPR Endorsed].
- [C-3] P. Kumar, V. Kaushik and B. Raman. 'Towards the explainability of Multimodal Speech Emotion Recognition.' Proceedings of the 22nd Annual Conference of the International Speech Communication Association (Interspeech 2021), pp. 1748-1752, 30 August to 3 September, 2021, Brno, CZECH REPUBLIC. [CORE A|Qualis A1].
- [C-4] P. Kumar, V. Khokher, Y. Gupta and B. Raman. 'Hybrid Fusion Based Approach for Multimodal Emotion Recognition with Insufficient Labelled Data.' Proceedings of 28th IEEE Int. Conference on Image Processing (ICIP 2021), pp. 314-318, September 19-22, 2021, Anchorage, Alaska, USA. [CORE B|Qualis A1].

- [C-5] P. Kumar and B. Raman. 'Domain Adaptation based Technique for Image Emotion Recognition using Image Captions.' Proceedings of the 5th IAPR Inetrnational Conference on Computer Vision and Image Processing (CVIP 2020), pp. 394-406, December 4-6, 2020, Prayagraj, INDIA. [IAPR Endorsed|'Best Paper Award'].
- [C-6] P. Kumar, S. Jain, B. Raman, PP Roy and M. Iwamura. 'End-to-end Triplet Loss based Emotion Embedding for Speech Emotion Recognition.' Proceedings of the 25th IEEE International Conference on Pattern Recognition (ICPR 2020), pp. 8766-8773, January 10-15, 2021, Milan, ITALY. [CORE B|Qualis A1].
- [C-7] S. Sahoo, P. Kumar, B. Raman and PP Roy. 'A Segment Level Approach to Speech Emotion Recognition using Transfer Learning.' Proceedings of the Asian Conference on Pattern Recognition (ACPR 2019), pp. 435-448, November 25-29, 2019, Auckland, NEW ZEALAND. [IAPR Endorsed].
- [C-8] J. Jaiswal, A. Chaubey, B. Reddy, S. Kashyap, P. Kumar, B. Raman and PP Roy. 'A Generative Adversarial Network based Ensemble Technique for Automatic Evaluation of Machine Synthesized Speech.' Proceedings of the Asian Conference on Pattern Recognition (ACPR 2019), pp. 580-593, November 25-29, 2019, Auckland, NEW ZEALAND. [IAPR Endorsed].

PATENTS & COPYRIGHTS

1. Copyright entitled 'Deep Neural Network Explainability Technique with Application in Multimodal Emotion Recognition', Puneet Kumar, Vishesh Kaushik, and Balasubramanian Raman. (Status: Filed, Dairy No. 13305/2021-CO/SW & 13261/2021-CO/L).

AWARDS & SCHOLARSHIPS

- 1. Registration support from the Alumni fund, IIT Roorkee to present a research paper in the 28th International Conference on Image Processing (ICIP), Alaska, USA.
- 2. **Registration support** from CSE Department, IIT Roorkee to present a research paper in the 22nd Annual Conference of the International Speech Communication Association (Interspeech 2021), **Brno, Czech Republic, Europe**.
- 3. Registration support from Microsoft Research Grant to present a research paper at the 25th IEEE International Conference on Pattern Recognition (ICPR 2020), Milan, Italy, Europe.
- 4. Received the **Best Paper Award** in the 5th IAPR International Conference on Computer Vision & Image Processing (CVIP'20).
- 5. Got selected to visit Osaka Prefecture University, Osaka, Japan under Japan Science and Technology Sakura Science Plan from 4-18 December 2019; received travel support from Osaka Prefecture University, Japan for the same.
- 6. **Travel support** from CSE Department, IIT Roorkee to attend 4th Summer School on Machine Learning and Computer Vision at the International Institute of Information Technology (IIIT) Hyderabad, India in July 2019.
- 7. **Travel support** from CSE Department, IIT Roorkee to attend the 11th Indian Conference on 'Computer Vision, Graphics and Image Processing' (ICVGIP 2018) at IIIT Hyberabad and the Indian School of Business (ISB) Hyderabad, India in December 2018.

- 8. Received the Institute Gold Medal in M.E. (CSE) in Nov 2018.
- 9. Received MHRD Scholarships during M.E. (2016-18) and Ph.D. (2018-22).
- 10. Qualified CBSE **UGC NET** Computer Science in Nov 2017.
- 11. Qualified GATE Computer Science (Rank 2205, percentile 97.91) in 2016.

WORKSHOP/TRAINING/CONFERENCES ATTENDED

- 1. Attended a training on 'Fundamentals of Deep Learning' by the NVIDIA Deep Learning Institute.

 Oct 2021.
- 2. IEEE 27th 'Int. Conference on Image Processing' (ICIP), Abu Dhabi, UAE. Oct 2020.
- 3. IEEE 22nd Workshop on 'Multimedia Signal Processing', Tampere, Finland. Sep 2020.
- 4. Visited Osaka Prefecture University, Osaka, Japan under Japan Science and Technology Sakura Science Plan.

 Dec 2019.
- 5. 4th Int. Conference on 'Computer Vision and Image Processing', MNIT Jaipur. Sep 2019.
- 6. 4th Summer School on Machine Learning and Computer Vision, IIIT Hyderabad. July 2019.
- 7. Technical Session on 'Microsoft Azure Cloud Computing Platform', IIT Roorkee. Apr 2019.
- 8. 11th Indian Conference on 'Computer Vision, Graphics and Image Processing' (ICVGIP), IIIT Hyderabad.

 Dec 2018.
- 9. Workshop on 'Computer Vision and Image Processing', IIT Roorkee. Mar 2018.
- 10. Short term course on 'Deep Learning and Applications', IIT Kanpur. Jan 2017.

TALKS/EVENTS/WORKSHOPS DELIVERED

- Delivered a talk on 'Explainable AI' at the weekly Journal Club meeting of Bio-AI Lab, UiT Tromso, Norway.
 Aug 2022.
- 2. Conducted training sessions while assisting Prof. R. Balasubramanian during the Executive Certificate Program in AI Strategy for Leaders by Economics Times.

 June 2022.
- 3. Headed the training programs conducted by PaiByTwo Classroom. Nov 2021 onwards
- 4. Organized a training session on 'Deep Learning basics' during 'The Workshop On Computer Vision And Image Processing (WCVIP) at IIT Roorkee. Dec 2020.
- 5. Organized a training session on 'Dimensionality Reduction Algorithms' during the workshop on Digital Image Processing & Applications (DIPA) at NIT Arunachal Pradesh. Aug 2020.
- 6. Conducted a training session on 'Classification Algorithms using Python' during the 'Winter FDP on AI and Machine Learning' at E&ICT Academy, IIT Roorkee. Dec 2019.
- 7. Member of the Judge Allocation Committee, Smart India Hackathon (SIH) Software Edition, organized at Indian Institute of Technology Roorkee, India. Mar 2019.
- 8. Organized a training session on 'sequence-to-sequence learning' during the course 'Deep Learning and Applications' at E&ICT Academy, IIT Roorkee.

 Aug 2019.

ACTIVITIES

Research Review: Reviewed research papers in various reputed international journals and conferences, including IEEE Transactions on Neural Networks and Learning Systems (T-NNLS), Springer Nature Computer Science (SNCS) Journal, IEEE Communication Letters Journal and International Conference on Neural Information Processing (ICONIP 2022).

Memberships of Committees/Clubs: IEEE student member, Sakura Science Club: OPU Japan, Manipal Cognitive Science Forum, Manipal Photography Club, Thapar Movie Goers Group, Hyderabad Cycling Club, Oracle Volunteers.

Hobbies: Travel, Photography, Music, Audiobooks, Personal Finance, Meditation, Exercise & Nutrition, Volunteering, Philosophy, and Psychology.

PERSONAL DETAILS

Father's Name : Late Shri Narayan Kumar Mother's Name : Smt. Sushma Rani Babbar

Date of Birth : Aug 30, 1991 Martial Status : Married Nationality : Indian Passport No. : S2140966

Permanent Address: 3-B, Street No. 7, Setia Colony, Ganganagar, Rajasthan, India - 335001.

REFERENCES

Prof. R. Balasubramanian

Professor, CSE Department, Indian Institute of Technology, Roorkee, India.

E-mail: bala@cs.iitr.ac.in

Prof. Shalini Batra

Head and Professor, CSE Department, Thapar University, Punjab, India.

E-mail: sbatra@thapar.edu

Prof. Anil Kumar Verma

Professor, CSE Department, Thapar University, Punjab, India.

E-mail: akverma@thapar.edu

Prof. Harish SV

Professor, CSE Department, Manipal Institute of Technology, Karnataka, India.

E-mail: harish.sv@manipal.edu