Abrar Majeedi

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EDUCATION

University of Wisconsin-Madison	Madison, WI
PhD in Deep Learning	Expected Graduation : Dec 2025
• Working on multimodal deep learning and sequential data	
University of Wisconsin-Madison	Madison, WI
MS in Biomedical Data Science	Aug. 2019 - May 2021
• GPA 3.94/4.00	
National Institute of Technology	Srinagar, India
B. Tech in Computer Science and Engineering	Aug. $2015 - May \ 2019$
• Department Rank 1	
Research Experience	
Graduate Research Assistant in Deep Learning	Feb 2020 – Present
Prof. Yin Li, University of Wisconsin-Madison	
• Working on multimodal deep learning	
• Areas of Interest: Sequential data, Large Language Models (LLMs), Vision I Biomedical applications.	Language Models, Video understanding,
Applied Scientist Intern	June $2023 - Aug 2023$
Amazon Inc., San Francisco, CA	
• Worked on accurate product image generation in the Amazon Gen AI team.	
• Proposed and implemented a novel controllable Text-to-Image generation me performance than existing methods.	ethod demonstrating better
Applied Scientist Intern	June 2022 – Aug 2022
Microsoft, Redmond, WA	
• Designed and coded a deep learning based full-reference video quality assess state-of-the-art performance at evaluating ML Video codecs.	ment tool which achieves
Assisted in building a large scale video dataset using multiple conventional aEvaluated the performance of all the baselines on our dataset.	and ML Video codecs.
Computer Vision & Deep Learning Research Intern	Dec. $2017 - \text{Feb} \ 2018$
Indian Institute of Science	
• Achieved State-of-the-art for Disguised Facial Recognition (DFR) using facial	al key-point detection.

• Wrote the image annotation software in Python.

PUBLICATIONS

- 1. *Abrar Majeedi*, Viswanatha Reddy, Satya Sai Srinath, Yin Li. **RICA²: Rubric-Informed, Calibrated** Assessment of Actions. European Conference on Computer Vision (ECCV) 2024.
- <u>Abrar Majeedi</u>, Patrick Peebles, Ryan McAdams, Yin Li. Glottic Opening Detection using Deep <u>Learning for Neonatal Intubation with Video Laryngoscopy</u>. Nature - Journal of Perinatology 2024.
- 3. <u>Abrar Majeedi</u>, Ravneet Kour, Ryan McAdams, Shubham Gupta, Harpreet Singh, Yin Li. **Deep Learning to Quantify Care Manipulation Activities in Neonatal Intensive Care Units.** Nature Partner Journals (npj) - Digital Medicine 2024.
- Abrar Majeedi, Babak Naderi, Yasaman Hosseinkashi, Juhee Cho, Ruben Alvarez Martinez, Ross Cutler. Full Reference Video Quality Assessment for Machine Learning-Based Video Codecs. (arXiv:2309.00769).
- 5. Chenlin Zhang, Lin Sui, *Abrar Majeedi*, Viswantha Reddy, Yin Li. **Detecting Egocentric Actions with** ActionFormer. (EPIC@CVPR2022).
- 6. Saumya Kumaar, Ravi Viswanath, SN Omkar, *Abrar Majeedi*, Abhinandan Dogra. **Disguised Facial Recognition Using Neural Networks**. IEEE ICSIP 2018.

INDUSTRY EXPERIENCE

Graduate ML Intern

Dell Technologies Inc., Seattle, WA

• Implemented and optimized the state of the art for Visual Question Answering as a production pipeline on Kubeflow.

Data Science Intern

- Fourkites Inc, India
 - Built the 'Recommended Departure' tool in the Advanced Insights suite of Fourkites ETA.
 - Performed extensive EDA on ETA prediction to predict accurate Recommended departure.

Data Science Intern

Fourkites Inc, India

- Worked on prediction of port congestion and Ocean ETA.
- Built real-time performance evaluation software for Dynamic ETA.
- Received a letter of appreciation rating my performance as "Greatly exceeds expectations".

HONORS AND AWARDS

- Award for Best Innovation in Neonatology SHINE (Symposium on Health Innovation and Neonatal Excellence) Conference, Orlando, Florida, January 2025.
- Best Poster Award NSF CHORUS Poster Competition, Purdue University, 2024.
- Governor's Gold Medal for Academic Excellence, 2019.

TEACHING EXPERIENCE, LEADERSHIP AND ACTIVITIES

- Graduate TA for Learning Based Methods for Computer Vision (CS 771), Introductory Applied Statistics (STAT 371)(Fall 2021) and Intro to Cryptography (CS 435) at UW Madison (Spring, Fall 2020).
- Member of Statistics Graduate Student Association(SGSA UW Madison).
- TA for undergraduate courses : Operating Systems and Artificial Intelligence.

TECHNICAL SKILLS

Languages: Python

Methods: PyTorch, Computer Vision, Video Understanding, Large Language Models, Sequential Modeling, Generative AI, Timeseries Forecasting

May 2020 – Jun 2020

Jun 2019 – Aug 2019

Dec 2018 – Feb 2019