Jaydeep Rade

Ph.D. Student | Electrical Engineering | Iowa State University | Ames, IA 50014 J 515-451-3196 ☑ jrrade@iastate.edu in LinkedIn ☐ GitHub ☐ Google Scholar

INTEREST AREAS

Deep Learning, Computer Vision, 3D Reconstruction, Object Detection, Segmentation, Generative Models

EDUCATION

Iowa State University Ames, Iowa

Ph.D., Electrical Engineering GPA: 3.85/4.00

Jan 2021 - Aug 2024

Co-advised by Dr. Adarsh Krishnamurthy and Dr. Anwesha Sarkar

Iowa State University Ames, Iowa

MS (thesis)., Electrical Engineering GPA: 3.70/4.00

Aug 2018 - May 2021

Co-advised by Dr. Soumik Sarkar and Dr. Adarsh Krishnamurthy

Veermata Jijabai Technological Institute (VJTI) Mumbai, India

Bachelor of Technology in Electronics Engineering GPA: 7.50/10.00 Aug 2014 - May 2018

TECHNICAL SKILLS

Programming: Python, Matlab, C++, C#, Unity, LaTeX

Deep Learning Frameworks: PyTorch, TensorFlow, Keras, Scikit-Learn, OpenCV

PROFESSIONAL EXPERIENCE

May 2023 - Aug 2023

Computer Vision Intern, Crop Science Division

Chesterfield, Missouri

- Enhanced segmentation performance through the implementation of a **transformer**-based neural network.
- Investigated Domain Adaptation techniques for transformer-based segmentation network.
- Evaluated data drift detection methods to effectively monitor segmentation performance in the presence of new and evolving data.

ANSYS, Inc. Aug 2019 - Aug 2020

Machine Learning Intern, ML Team, CTO Office

Canonsburg, Pennsylvania

- Implemented U-Net, U-SE-ResNet architectures for Topology Optimization.
- Used Keras, PyTorch deep learning frameworks to develop CNN and CNN-LSTM based architectures for 2D and 3D geometries.
- Integrated **python** with ANSYS Mechanical software for data generation pipeline.
- Delivered the talk on the Introduction to Machine Learning as part of Learning Series at ANSYS.

RESEARCH EXPERIENCE

Research Assistant, Iowa State University

Jan 2019 - Present

1. AI-AFM Assisted Structure Prediction of Protein Complexes

- Developing novel view synthesis methods for 3D NeRF reconstruction of protein structure using diffusion models.
- Created Virtual AFM:gpu-accelerated computer graphics program and accelerated data generation using GNU Parallel.
- Compiled an large dataset featuring multi-view virtual AFM images for over 550,000 voxelized 3D protein structures.

2. Cell Shape Detection in AFM Microscopic Images

- Implemented YOLO object detection algorithm using PyTorch for cell shape detection in AFM images.
- Incorporated intelligent vision-based navigation for traversing the AFM scanning probe.

3. Deep Learning for High-resolution 3D Structural Topology Optimization

- Designed PSP-U-Net architecture in **Keras** for performing STO.
- Leveraged multigrid-style training to train up to high-resolution of $128 \times 128 \times 128$ 3D structures.
- Achieved 5× speed up using distributed training across multiple GPUs.

4. Deep Learning for Structural Topology Optimization

- Designed multiple neural networks model to perform end-to-end topology optimization consistent with SIMP algorithm using 3D CNNs.
- Built and accelerated the dataset generation pipeline using GNU parallel shell and created a dataset of 60K high-resolution of $128 \times 128 \times 128$ 3D voxelized structures.

PUBLICATIONS

- 1. E. Herron, J. Rade, A. Jignasu, B. Ganapathysubramanian, A. Balu, S. Sarkar, A. Krishnamurthy, "Latent Diffusion Models for Structural Component Design", Computer-Aided Design 2024, CAD 2024. [article]
- 2. **J. Rade**, A. Jignasu, E. Herron, A. Corpuz, B. Ganapathysubramanian, S. Sarkar, A. Balu, A. Krishnamurthy, "Deep Learning-based 3D Multigrid Topology Optimization of Manufacturable Designs", **EAAI 2023**. [article]
- 3. J. Rade, S. Sarkar, A. Sarkar, A. Krishnamurthy, "3D Reconstruction of Protein Complex Structures Using Synthesized Multi-View AFM Images", Machine Learning for Structural Biology (MLSB) Workshop, NeurIPS 2022. [article]
- 4. **J. Rade**, J. Zhang, S. Sarkar, A. Krishnamurthy, J. Ren, A. Sarkar, "Deep Learning for Live Cell Shape Detection and Automated AFM Navigation", Volume 9, Article No. 522, **Bioengineering Journal 2022**. [article]
- 5. **J. Rade**, A. Balu, E. Herron, A. Jignasu, S. Botelho, S. Adavani, S. Sarkar, B. Ganapathysubramanian, A. Krishnamurthy, "Multigrid Distributed Deep CNNs for Structural Topology Optimization", **AAAI-22 Workshop** on AI for Design and Manufacturing (ADAM). [article]
- 6. E. Herron, A. Jignasu, J. Rade, X. Lee, A. Balu, A. Krishnamurthy, S. Sarkar, "Fast Unsupervised Generative Design for Structural Topology Optimization", AAAI-22 Workshop on AI for Design and Manufacturing (ADAM). [article]
- J. Rade, J. Zhang, S. Sarkar, A. Krishnamurthy, J. Ren, A. Sarkar, "AI Guided Measurement of Live Cells Using AFM", Modeling, Estimation and Control Conference, MECC 2021.
- 8. J. Rade, A. Balu, E. Herron, J. Pathak, R. Ranade, S. Sarkar, and A. Krishnamurthy, "Algorithmically-Consistent Deep Learning Frameworks for Structural Topology Optimization", Engineering Applications of Artificial Intelligence 106, 104483, EAAI 2021. [article]
- 9. **J. Rade**, "Deep Learning Frameworks for Structural Topology Optimization", Graduate Theses and Dissertations, Iowa State University, 18592, 2021. [thesis]

RELEVANT COURSEWORK

- Deep Learning
- Machine Learning
- Digital Signal Processing
- Concurrent Systems
- Convex Optimization
- Data Analytics

- Machine Vision
- GPU Computing
- Computer Graphics

TALKS

- 1. "Multigrid Deep Learning for 3D Structural Topology Optimization." 17th U.S. National Congress on Computational Mechanics, USNCCM 2023.
- 2. "Virtual AFM: Generating Synthetic 2D Multi-view Images from 3D Protein Structure." Biomedical Engineering Society, BMES 2022.
- 3. "Deep Learning Guided Navigation of Live Cells for AFM." Workshop on Scientific Machine Learning: Foundations and Applications at, **TrAC**, **Iowa State University 2022.**
- 4. "Deep Learning Accelerated Topology Optimization." NVIDIA GPU Technology Conference, NVIDIA GTC 2021.
- 5. "Physics Aware Machine Learning for Structural Topology Optimization." 16th U.S. National Congress on Computational Mechanics, USNCCM 2021.
- 6. "Deep learning frameworks for structural topology optimization." Mechanistic Machine Learning and Digital Twins for Computational Science, Engineering and Technology, MMLDT 2021.

LEADERSHIP AND AWARDS

- General Manager at Technovanza'16 (Annual Technical Festival of VJTI).[website]
- Awarded with Foundation for Excellence (FFE) Scholarship which covered four years of undergrad tuition fees.