ANUSHRUT JIGNASU

ajignasu@iastate.edu | Website: ajignasu.github.io | Github: ajignasu | LinkedIn: anushrutjignasu

EDUCATION

Iowa State University Expected: Fall 2025

Ph.D. Student, Mechanical Engineering GPA: 3.67/4.0

Co-major: Computer Engineering

Iowa State University

Aug 2016 - May 2020

B.Sc. Mechanical Engineering GPA: 3.5/4.0

Minor in Biomedical Engineering

RESEARCH INTERESTS

Neural Fields, Computer Vision and Graphics, Deep Learning, 3D Reconstruction, Computer Aided Design, Additive Manufacturing

SKILLS

Programming Python, C++, C#, MATLAB, LATEX

Technologies Pytorch, Pytorch Geometric, OpenCV, COLMAP, Unity

Tools Linux, Blender, Solidworks, Autodesk Fusion 360

GRADUATE RESEARCH

Research Assistant in IDEA Lab | Iowa State University

Aug 2021 - Ongoing

1. Topology-aware Neural Implicit Surface Reconstruction

- · Developing an MLP-based framework for implicit surface reconstruction from noisy point cloud data.
- · Integrating topological data analysis to achieve precise manifold mesh reconstruction.
- · Exploring feasibility of neural radiance fields for multi-view 3D reconstruction and mesh extraction.

2. Large Language Models for G-code Debugging, Manipulation, and Comprehension

- · Evaluated six foundational LLMs for G-code comprehension and debugging in 3D printing.
- · Developed Slice-100K, a first multimodal dataset of over 100k G-code files, meshes, renderings, geometric properties, and captions.
- · Gauged the proficiency of LLMs to comprehensively understand G-code.

3. Conformal 3D Printing

- · Developing a NURBS-based algorithm for Conformal 3D printing.
- · Implemented a curved toolpath generation algorithm for non-planar material deposition.
- · Conducting quality and process optimization for minimizing build time.

4. Geometric Deep Learning for Manufacturability Analysis

- · Utilizing Graph Neural Networks for manufacturability analysis of 3D triangulated geometries.
- · Implementing various graph architectures using PyTorch Geometric.

WORK EXPERIENCE

Autodesk, San Francisco, CA

May 2025 - Aug 2025

Research Scientist Intern

- \cdot Designed a scalable ML pipeline for CAD assembly completion, improving top-1 accuracy by 40 % over baselines.
- · Built a contact-aware graph neural net (GATv2 + DGCNN) that drives the completion engine.

Genies, Los Angeles, CA

May 2024 - Aug 2024

Machine Learning Engineering Intern

- · Developing algorithms for mesh deformation and alignment based on the SMPL model.
- · Investigated differentiable methods for human pose and shape estimation.
- · Optimized techniques to bypass the ground truth landmark requirement and achieve pose convergence.

Mechanical Engineering Intern

- · Designed and developed seven physical prototyping kits using a CNC machine, 3D printer, and laser cutter.
- · Optimized material and manufacturing processes through trade studies, achieving a cost-effective design solution.
- · Conducted detailed tolerance stack-up analyses and created precise engineering drawings using GD&T principles.

Smiths Medical (now ICU Medical), Minneapolis, MN

May 2019 - Aug 2019

Research and Development Intern

- · Engineered friction models that improved efficiency by 50% for infusion applications.
- · Conducted physics-based simulations using MATLAB, Simulink, and micro-controller setups.
- · Managed and revised CAD drawings for established infusion products.

PUBLICATIONS

- 1. **A. Jignasu**, K O. Marshall, A. K. Mishra, L. N. Rillo, B. Ganapathysubramanian, A. Balu, C. Hegde, and A. Krishnamurthy. Slice-100K: A Multimodal Dataset for Extrusion-based 3D Printing. *NeurIPS*, 2024
- 2. A. Jignasu, A. Balu, S. Sarkar, C. Hegde, B. Ganapathysubramanian, and A. Krishnamurthy. SDFConnect: Neural Implicit Surface Reconstruction of a Sparse Point Cloud with Topological Constraints. *Deep Learning for Geometric Computing Workshop (DLGC)*, CVPR, 2024
- 3. A. Jignasu, J. Rurup, E. Secor, and A. Krishnamurthy. NURBS-based path planning for aerosol jet printing of conformal electronics. *Journal of Manufacturing Processes*, 2024
- 4. E. Herron, J. Rade, A. Jignasu, B. Ganapathysubramanian, A. Balu, S. Sarkar, and A. Krishnamurthy. Latent Diffusion Models for Structural Component Design. *Computer-Aided Design*, 2024
- 5. A. Jignasu, K. Marshall, B. Ganapathysubramanian, A. Balu, C. Hegde, and A. Krishnamurthy. Towards Foundational AI Models for Additive Manufacturing: Language Models for G-Code Debugging, Manipulation, and Comprehension. arXiv preprint arXiv:2309.02465, 2023
- 6. K. O. Marshall, M. Pham, A. Joshi, **A. Jignasu**, A. Balu, A. Krishnamurthy, and C. Hegde. ZeroForge: Feedforward Text-to-Shape Without 3D Supervision. arXiv preprint arXiv:2306.08183, 2023
- J. Rade, A. Jignasu, E. Herron, A. Corpuz, B. Ganapathysubramanian, S. Sarkar, A. Balu, and A. Krishnamurthy. Deep learning-based 3D Multigrid Topology Optimization of Manufacturable Designs. *Engineering Applications of Artificial Intelligence*, 2023
- 8. S. Ghadai, A. Jignasu, and A. Krishnamurthy. Direct 3D Printing of Multi-level Voxel Models. Additive Manufacturing, 2021

TEACHING

1. "Mini course on 3D Vision", Advanced Deep Learning Group, TrAC, Iowa State University 2023.

TALKS

- 1. "SDFConnect: Neural Implicit Surface Reconstruction of a Sparse Point Cloud with Topological Constraints." Deep Learning for Geometric Computing (DLGC) Workshop, **CVPR 2024**.
- 2. "Evaluating Large Language Models for G-Code Debugging, Manipulation, and Comprehension." IEEE International Workshop on LLM-Aided Design, **LAD 2024**.
- 3. "Deep Learning-based 3D Multigrid Topology Optimization of Manufacturable Designs." Workshop on Scientific Machine Learning: Foundations and Applications, **TrAC**, **Iowa State University 2022**.
- 4. "Direct Fused Deposition Modeling (FDM) Additive Manufacturing of Voxelized CAD Models." 16th U.S. National Congress on Computational Mechanics, **USNCCM 2021**.

SERVICE

1. Volunteer for Summer Geometry Initiative, MIT, July 2023.