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SUSMIJA REDDY JABBIREDDY

EDUCATION

University of Maryland, College Park

Ph.D. Candidate in Computer Science Advisor: Prof. Amitabh Varshney

University of Maryland, College Park Masters in Computer Science

Indian Institute of Technology, Kharagpur Master of Technology in Computer Science & Engineering Bachelor of Technology (Honors) in Computer Science & Engineering Advisor: Prof. Sourangshu Bhattacharya

SKILL SET

Research	Computer Vision, Computer Graphics, Machine Learning, Deep Learning, AR/VR
Languages and Frameworks	Python, C, C++, Java, MATLAB, Pytorch, Tensorflow, OpenGL
Coursework	Deep Learning, Advanced Numerical Optimization, Computational Linguistics, Image Processing,
	Advanced Techniques in Visual Learning and Recognition, Foundations of Deep Learning,
	Advanced Computer Graphics, Machine Learning, Computational Imaging

PUBLICATIONS AND PATENTS

Towards Sparse Invariant Layout for Dynamic Holographic Displays

Susmija Jabbireddy, Yang Zhang, Mario Dagenias, Christopher Metzler, Martin Peckerar, Amitabh Varshney Under submission

Accelerated Volume Rendering with Volume Guided Neural Denoising

Susmija Jabbireddy, Shuo Li, Xiaoxu Meng, Judith Terrill, and Amitabh Varshney EuroGraphics Conference on Visualization 2023

VIINTER: View Interpolation With Implicit Neural Representations of Images Brandon Y. Feng, *Susmija Jabbireddy*, Amitabh Varshney SIGGRAPH Asia 2022

Sparse Nanophotonic Phased Arrays for Energy-Efficient Holographic Displays

Susmija Jabbireddy, Yang Zhang, Martin Peckerar, Mario Dagenias, Amitabh Varshney IEEE Conference on Virtual Reality and 3D User Interfaces (VR) 2022

Rectangular Mapping-based Foveated Rendering

Jiannan Ye, Anqi Xie, *Susmija Jabbireddy*, Yunchuan Li, Xubo Yang, Xiaoxu Meng IEEE Conference on Virtual Reality and 3D User Interfaces (VR) 2022

Foveated Rendering: Motivation, Taxonomy, and Research Directions

Susmija Jabbireddy, Xuetong Sun, Xiaoxu Meng, Amitabh Varshney arXiv Preprint 2022

Improved Modeling of 3D Shapes with Multi-view Depth Maps

Kamal Gupta^{*}, *Susmija Jabbireddy*^{*}, Ketul Shah^{*}, Abhinav Shrivastava, Matthias Zwicker *Oral* International Conference on 3D Vision 2020

Task-Specific Representation Learning for Web-Scale Entity Disambiguation

Rijula Kar, *Susmija Reddy*, Sourangshu Bhattacharya, Anirban Dasgupta, Soumen Chakrabarti Thirty-Second AAAI Conference on Artificial Intelligence, 2018

Extraction of medically interpretable features for classification of malignancy in breast thermography Himanshu Madhu, Siva Teja Kakileti, Krithika Venkataramani, *Susmija Jabbireddy* Thirty-Eighth Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), 2016

Thermography-based breast cancer screening using a measure of symmetry Krithika Venkataramani, *Susmija Jabbireddy*, Himanshu J. Madhu, Siva Teja Kakileti, Hadonahalli V. Ramprakash U.S. Patent 10,307,141

Contour-based determination of malignant tissue in a thermal image Krithika Venkataramani, *Susmija Jabbireddy*, Himanshu J. Madhu, Siva Teja Kakileti U.S. Patent 9,865,052

PROFESSIONAL EXPERIENCE

May 2024 College Park, MD GPA: 4.0/4.0

May 2022 College Park, MD

May 2017 West Bengal, India GPA: 9.3/10

 Horita Fose Evaluation Host: Daniya Zamalieva, Software Engineer, Google Developed production level code for aerial pose evaluation system 		
Mitsubishi Electric Research Laboratories (MERL), Cambridge, Massachusetts Research Intern	May 2021 – May 2022	
Exploring Implicit Neural Representations		
Host: Michael J. Jones, Senior Principal Research Scientist, MERL		
\circ Explored implicit neural representations for downstream computer vision tasks		
Sprinklr, Gurugram, India Product Engineer, Machine Learning	July 2017 – June 2018	
Scene Text Detection and Recognition		
 Experimented with a two step network - CTPN followed by CRNN to detect text from natural images Integrated a single network for detecting and recognizing text into Sprinklr framework with high through the statement of the stat	ghput and efficiency	
Brand Logo Detection using Deep Learning		
 Integrated FasterRCNN into Sprinklr Framework for recognizing and localizing logos in natural images Implemented several data augmentation techniques and filtered noisy images for training 	3	
Logo Detection and Recognition		
• Worked on logo recognition techniques using visual features from a small number of reference images.		
\circ Implemented an algorithm to precisely identify the location of the logo within the image		
Xerox Research Center India, Bangalore, India Research Intern, Health Care Analytics	May 2016 – July 2016 May 2015 – July 2015	
Classifying Thermographic features for Breast Cancer Screening		
• Designed an algorithm to automatically classify thermographic images for the presence of breast cance	r	
 Automated detection of suspected malignant locations in different views of the breast image 	L	
• Additionally attempted to distinguish between various breast conditions		
ACADEMIC EXPERIENCE		
Research Assistant - University of Maryland, College Park Towards Leveraging Sparsity for Immersive and Interactive 3D Displays	Jan 2019 – Present	
Advisor: Prof. Amitabh Varshney		
\circ Working towards developing fast and efficient algorithms for Computer Generated Holograms (CGH) f	or VR/AR displays	
• Investigating computational approaches to enable the development of efficient large-scale holographic d	lisplays	
M.Tech Thesis - Indian Institute of Technology, Kharagpur Representation Learning and Random Projections for Sparse Data	July 2016 – April 2017	
Advisor: Prof. Sourangshu Bhattacharya		
• Experimented with various hashing techniques to achieve dimensionality reduction		
\circ Investigated multi-task representation learning (MTRL) for Named Entity Disambiguation (NED)		
B.Tech Project - Indian Institute of Technology, Kharagpur Distributed Matrix Operations using Spark	July 2015 – April 2016	
Advisor: Prof. Sourangshu Bhattacharya		
\circ Designed an algorithm to compute the inverse of a high dimension symmetric positive definite matrix		

Google, Mountain View, California Software Engineer Intern, Geo Pose Aerial Pose Evaluation

• Developed an end-to-end model to estimate terrain from aerial multi-view stereo images.

Google, Mountain View, California

Software Engineer Intern, Geo 3D **Digital Terrain Map Estimation**

Host: Brett Allen, Software Engineer, Google

• Implemented the algorithm in Apache Spark in a distributed environment using HDFS for data storage



June 2022 – Aug2022

Detecting Reflective Surfaces from a Single Image

• Worked on detecting objects with reflective surfaces using depth discontinuity information

SCHOLASTIC ACHIEVEMENTS

- Finalist for UMD Innovation of the Year Award, 2023 for work on Sparse Nanophotonic Arrays for Holographic Displays
- Received the IEEE VR Inclusion, Diversity, and Accessibility Scholarship 2022
- Selected for attending CRA Grad Cohort for Women 2019, 2020
- Recipient of the prestigious University of Maryland, College Park Dean's Fellowship for the academic years 2018–2020
- Achieved Best Master's Thesis Project Award in IIT Kharagpur for the academic year 2016–2017