Uday Kusupati

EDUCATION _

Ph.D. Candidate
School of Computer and Communication Sciences,
Swiss Federal Institute of Technology Lausanne (EPFL), Switzerland

Google Scholar

Swiss Federal Institute of Technology Lausanne (EPFL) Oct 2020 - Present Ph.D. in Computer Science, Advisor: Prof. Mark Pauly The University of Texas at Austin Aug 2018 - May 2020 Master's in Computer Science, GPA: 4.0/4.0 Indian Institute of Technology Bombay Jul 2014 - May 2018 B.Tech (Honours) in Computer Science and Engineering with Minor in Mathematics, GPA: 9.0/10.0 PUBLICATIONS _ 6. Semantic Shape Editing with Parametric Implicit Templates Uday Kusupati, Mathieu Gaillard, Jean-Marc Thiery, Adrien Kaiser Proceedings of SIGGRAPH Conference Papers, 2024 5. Computational Homogenization for Inverse Design of Surface-based Inflatables Yingying Ren, Julian Panetta, Seiichi Suzuki, Uday Kusupati, Florin Isvoranu, Mark Pauly ACM Transactions on Graphics (SIGGRAPH), 2024 4. RUM: Reconfigurable Umbrella Mesh Uday Kusupati, Florin Isvoranu, Seiichi Suzuki, Mark Pauly Advances in Architectural Geometry (AAG), 2023 3. Umbrella Meshes: Elastic Mechanisms for Freeform Shape Deployment Uday Kusupati^{*}, Yingying Ren^{*}, Julian Panetta, Florin Isvoranu, Davide Pellis, Tian Chen, Mark Pauly ACM Transactions on Graphics (SIGGRAPH), 2022 (* joint first author) **Best Paper Award Honorable Mention** 2. Normal Assisted Stereo Depth Estimation Uday Kusupati, Shuo Cheng, Rui Chen, and Hao Su IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020 1. Learning 3D Human Pose from Structure and Motion Rishabh Dabral, Anurag Mundadha, Uday Kusupati, Safeer Afaque, Abhishek Sharma, and Arjun Jain The European Conference on Computer Vision (ECCV), 2018. **Research Experience** ____ Geometric Computing Laboratory, EPFL Oct 2020 - Present Ph.D. Candidate - Advisor: Prof. Mark Pauly Lausanne, CH • Computational frameworks for design, optimization and rationalization of bending-active and deployable structures • Inverse design and exploration of shape-morphing structures like umbrella meshes, inflatables and kirigami • Designing reconfigurable and re-usable adaptations of deployable structures for sustainable architectural practices Adobe Research July 2022 - Sep 2022 Research Intern - Advisors: Prof. Jean-Marc Thiery, Dr. Adrien Kaiser Paris, FR • A novel approach for deforming meshes semantically by coupling parametric implicit templates Media Analytics, NEC Laboratories America May 2020 - Aug 2020 Research Intern - Advisors: Dr. Buyu Liu, Prof. Manmohan Chandraker San Jose, CA • A parametric representation for holistic indoor scene understanding and reconstruction (patent filed at the USPTO) SU Lab, University of California San Diego May 2019 - Aug 2019 Visiting Graduate Researcher - Advisor: Prof. Hao Su San Diego, CA

• A deep-learning framework to captures an implicit understanding of surface normal information as well as enforce depth-normal consistency for improved stereo depth estimation

The University of Texas at Austin	Jan 2019 - May 2019	
Graduate Researcher - Advisor: Prof. Qixing Huang	Austin, TX	
 Leveraging language based supervision for 3D Human Pose estimation in noisy and ill-posed scenarios. An approach for topology aware single-view mesh reconstruction and polygon-based image segmentation. 		
Indian Institute of Technology Bombay	Jan 2017 - May 2018	
Undergraduate Researcher - Advisor: Prof. Siddhartha Chaudhuri	Mumbai, IN	
Scene parsing and reconstruction with stochastic grammars and recursive neural networks.Inverse design of furniture optimized to specific affordance measures		
Samsung Research Korea	May 2017 - Jul 2017	
Research Intern - Advisor: Dr. Inkwon Choi	Seoul, KR	
• Worked on resource-efficient object recognition algorithms for an automated robot cleaner		
Indian Institute of Technology Bombay	<i>Jul 2017 - May 2018</i>	
Undergraduate Researcher - Advisor: Prof. Arjun Jain	Mumbai, IN	
• A semi-supervised learning method using a structure-aware loss function along with a temporal network for 3D Human Pose Estimation in real-time		
DATASHAPE team, Inria Sophia Antipolis	May 2017 - Jul 2017	
Research Intern - Advisor: Dr. Jean-Daniel Boissonnat	Sophia Antipolis, FR	

• Worked on implementing a probabilistic approach to reduce algebraic complexity of Delaunay Triangulations

Selected Awards and Honors

• SIGGRAPH 2022 Technical Papers: Best Paper Award Honorable Mention	2022
• EPFL IC Distinguished Service Award 20	21, 2022
• EPFL EDIC Fellowship 202	0 - 2021
• All India Rank 11 in JEE Advanced (IIT-JEE) 2014 among 150,000 students qualified from 1.5 million	1 <i>2014</i>
• AP Grade for exceptional performance in Engineering Graphics & Drawing, IIT Bombay	2014
• KVPY Fellowship, Government of India	2013
Talks	

• Invited Speaker, University of Edinburgh, Ediburgh, Scotland	2024
• Paper Presenter, AAG 2023. Stuttgart, Germany	2023
• Invited Technical Paper Presenter. IEEE VIS 2022. Oklahoma City. USA	2022
• Contributed talks presenter. Graphyz 2. Saline Royale d'Arc-et-Senans. France	2022
• Technical Paper Presenter, ACM SIGGRAPH 2022, Vancouver, Canada	2022
 Paper Presenter, IEEE CVPB, 2020, Seattle, USA 	2020
- 1 apor 1 rooomor, <u>1111</u>	2020

Mentorship _____

$\bullet \ {\rm Fabio\ Lourenco\ (Masters\ student,\ EPFL),\ Topic:\ Optimization\ of\ curve\ networks\ for\ Stretchable\ Implant (Masters\ student,\ EPFL),\ Topic:\ Optimization\ of\ curve\ networks\ for\ Stretchable\ Implant (Masters\ student,\ EPFL),\ Stretchable\ Stre$	ts Ongoing
• Mathilde Simoni (Masters student, EPFL), Topic: Latent Space Physical Simulation	2024
• Jae-Yoon Cha (Exchange student, EPFL), Topic: Shape Space of Tensioned Fabrics with Polygonal Pa	tches <i>2023</i>
• Danila Zubko (Masters student, EPFL), Topic: Latent Space Physical Simulation	2023
• Paul Keller (Masters student, EPFL), Topic: Actuation of Umbrella-Meshes	2022
• Cosme Jordan (Masters student, EPFL), Topic: Generative Inverse Design of Kirigami Sheets	2021
• Hang Yin (Undergraduate student, CMU), Topic: Interactive Surface Parametrization	2021
• SIGGRAPH RCDC Gradschool Application Mentor	2021
• Department Academic Mentor, CSE, IIT Bombay	2017-18

TEACHING EXPERIENCE

• EPFL

- Geometric Computing (Fall 2021, 2022)
- The GCMaker Project (Spring 2023)
- Theory of Computation (Spring 2021, 2022)
- Advanced information, computation and communication (Fall 2023)
- UT Austin
 - Computer Graphics (Spring 2020)
 - Natural Language Processing (Fall 2019)
 - Computer Graphics Honors (Spring 2019)

• IIT Bombay

- Computer Programming and Utilisation (Spring 2018, Fall 2017)
- Data Structures and Algorithms (Spring 2017)