Srinath Sridhar

www.srinathsridhar.com

S297 Clark Center, 318 Campus Drive Stanford, CA 94305, USA ⋈ ssrinath@cs.stanford.edu

Education

- 2012–2016 **Ph.D. Computer Science**, Max Planck Institute for Informatics and Saarland University, Germany. Dissertation: "Tracking Hands in Action for Gesture-based Computer Input." Advisors: Prof. Christian Theobalt, Prof. Antti Oulasvirta.

 Committee: Prof. Bernt Schiele, Prof. Hao Li, Prof. Hans-Peter Seidel (Chair).
- 2010–2012 **M.S.E. Electrical Engineering: Systems**, *University of Michigan*, Ann Arbor, USA. Major: Computer Vision, Minor: Computer Science.
- 2006–2010 **B.E. Geoinformatics**, *College of Engineering Guindy, Anna University*, Chennai, India. Thesis: "Multiple View Reconstruction & Documentation of Architectural Scenes."

Research Experience

- Jul 2017–now **Stanford University**, *Postdoctoral Researcher*, *Geometric Computing Group*, CA, USA. Advisor: Prof. Leonidas Guibas.
- Jan-Jun 2017 **Max Planck Institute for Informatics**, *Postdoctoral Researcher*, Saarbrücken, Germany. Advisor: Prof. Christian Theobalt.
- 2015–2016 **Microsoft Research Redmond**, Research Intern, Interactive 3D Technologies Group, WA, USA. Mentor: Dr. Shahram Izadi.
 - May-Dec Honda Research Institute Inc., Research Intern, Mountain View, USA.
 - 2011 Mentor: Dr. Victor Ng-Thow-Hing.
- 2011–2012 **Laboratory for Interactive Visualization in Engineering**, *Student Researcher*, Ann Arbor, USA. Advisor: Prof. Vineet Kamat.

Publications & Google Scholar Semantic Scholar

Conference Papers (Peer-reviewed)

- [P.14] He Wang, **Srinath Sridhar**, Jingwei Huang, Julien Valentin, Shuran Song, Leonidas J. Guibas. *Normalized Object Coordinate Space for Category-Level 6D Object Pose and Size Estimation*. **arXiv preprint**, arXiv:1901.02970, 2019.
- [P.13] Davis Rempe, **Srinath Sridhar**, He Wang, Leonidas J. Guibas. *Learning Generalizable Physical Dynamics of 3D Rigid Objects*. **arXiv preprint**, arXiv:1901.00466, 2019.
- [P.12] He Wang*, Soeren Pirk*, Ersin Yumer, Vladimir Kim, Ozan Sener, **Srinath Sridhar**, Leonidas J. Guibas. *Learning a Generative Model for Multi-Step Human-Object Interactions from Videos*. **Eurographics**, 2019. (* indicates equal contribution)
- [P.11] Dushyant Mehta, Oleksandr Sotnychenko, Franziska Mueller, Weipeng Xu, Srinath Sridhar, Gerard Pons-Moll, Christian Theobalt. Single-Shot Multi-Person 3D Body Pose Estimation From Monocular RGB Input. 3DV, 2018.
- [P.10] Franziska Mueller, Florian Bernard, Oleksandr Sotnychenko, Dushyant Mehta, **Srinath Sridhar**, Dan Casas, Christian Theobalt. *GANerated Hands for Real-time 3D Hand Tracking from Monocular RGB*. Conference on Computer Vision and Pattern Recognition (**CVPR**) 2018.

- [P.9] Franziska Mueller, Dushyant Mehta, Oleksandr Sotnychenko, Srinath Sridhar, Dan Casas, Christian Theobalt. Real-time Hand Tracking under Occlusion from an Egocentric RGB-D Sensor. International Conference on Computer Vision (ICCV) 2017.
- [P.8] Dushyant Mehta, Srinath Sridhar, Oleksandr Sotnychenko, Helge Rhodin, Mohammad Shafiei, Hans-Peter Seidel, Weipeng Xu, Dan Casas, Christian Theobalt. VNect: Real-time 3D Human Pose Estimation with a Single RGB Camera. ACM Transactions on Graphics (SIGGRAPH) 2017.
- [P.7] **Srinath Sridhar**, Anders Markussen, Antti Oulasvirta, Christian Theobalt, Sebastian Boring. *Watch Sense: On-and Above-Skin Input Sensing through a Wearable Depth Sensor*. SIGCHI Conference on Human Factors in Computing Systems (CHI) 2017.
- [P.6] Srinath Sridhar, Franziska Mueller, Michael Zollhöfer, Dan Casas, Antti Oulasvirta, Christian Theobalt. Realtime Joint Tracking of a Hand Manipulating an Object from RGB-D Input. European Conference on Computer Vision (ECCV) 2016.
- [P.5] Srinath Sridhar, Franziska Mueller, Antti Oulasvirta, Christian Theobalt. Fast and Robust Hand Tracking Using Detection-Guided Optimization. Conference on Computer Vision and Pattern Recognition (CVPR) 2015.
- [P.4] **Srinath Sridhar**, Anna Maria Feit, Christian Theobalt, Antti Oulasvirta. *Investigating the Dexterity of Multi-Finger Input for Mid-Air Text Entry*. SIGCHI Conference on Human Factors in Computing Systems (**CHI**) 2015.
- [P.3] **Srinath Sridhar**, Helge Rhodin, Hans-Peter Seidel, Antti Oulasvirta, Christian Theobalt. *Real-time Hand Tracking Using a Sum of Anisotropic Gaussians Model*. International Conference on 3D Vision (**3DV**) 2014 (**oral presentation**).
- [P.2] **Srinath Sridhar**, Antti Oulasvirta, Christian Theobalt. *Interactive Markerless Articulated Hand Motion Tracking using RGB and Depth Data*. International Conference on Computer Vision (**ICCV**) 2013.
- [P.1] Victor Ng-Thow-Hing, Karlin Bark, Lee Beckwith, Cuong Tran, Rishabh Bhandari, **Srinath Sridhar**. *User-Centered Perspectives for Automotive Augmented Reality*. International Symposium on Mixed and Augmented Reality (**ISMAR**) 2013.

Workshop Papers, Posters and Technical Reports

- [R.5] Srinath Sridhar, Gilles Bailly, Elias Heydrich, Antti Oulasvirta, Christian Theobalt. FullHand: Markerless Skeleton-based Tracking for Free-Hand Interaction. MPI-I-2016-4-002. Saarbrücken: Max-Planck-Institut für Informatik 2016.
- [R.4] **Srinath Sridhar**, Antti Oulasvirta, Christian Theobalt. *Fast Tracking of Hand and Finger Articulations Using a Single Depth Camera*. MPI-I-2014-4-002. Saarbrücken: Max-Planck-Institut für Informatik 2014.
- [R.3] **Srinath Sridhar**. *HandSonor: A Customizable Vision-based Control Interface for Musical Expression*. SIGCHI Conference on Human Factors in Computing Systems (**CHI**) 2013.
- [R.2] **Srinath Sridhar**, Victor Ng-Thow-Hing. *Generation of Virtual Display Surfaces for In-vehicle Contextual Augmented Reality*. International Symposium on Mixed and Augmented Reality (**ISMAR**) 2012.
- [R.1] **Srinath Sridhar**, Vineet Kamat. *CAMFPLAN: A Real-time Markerless Camera Pose Estimation System for Augmented Reality*. UMCEE Report No. 11-01, Department of Civil and Environmental Engineering, University of Michigan, Ann Arbor 2012.

Patents

2015 Victor Ng-Thow-Hing, Srinath Sridhar. Method to Generate Virtual Display Surfaces from Video Imagery of Road based Scenery. U.S. Patent, US9135754 B2, 2015. Licensed by Honda Motor Co., Ltd.

Awards & Fellowships

- 2018 Selected as a young researcher to participate in the Heidelberg Laureate Forum 2018.
- 2017 Best Poster Award, ICCV HANDS Workshop 2017.
- 2016 Selected to participate in the doctoral consortium and received a travel grant for CVPR 2016.
- 2013 ACM Student Travel Grant for CHI 2013.
- 2012–2016 Max Planck Fellowship for Ph.D. studies.
- 2011–2012 Rackham International Student Fellowship, University of Michigan, Ann Arbor.
 - 2009 Best Project Award, Single View Reconstruction of Buildings, IIT Delhi.
 - 2008 CEG Alumni Association Travel Grant for NASA Fundamental Aeronautics Conference.
 - 2008 Second Place, NASA Fundamental Aeronautics Student Contest, USA.

Teaching Experience

2013–2016 Course Assistant, Graduate Seminar on Computer Vision for Computer Graphics, Saarland University.

Answered graduate student questions, provided feedback, and graded student work.

Service

Program Eurographics Short Papers (2018). Various workshops at CVPR (2015-2016, 2018), ICCV (2017), and

Committee ECCV (2018).

Reviewer CVPR, ICCV, ECCV, BMVC, TPAMI, SIGGRAPH Asia, Eurographics, CHI, UIST, IMWUT/Ubicomp,

IROS, ICRA, CVIU, 3DV, FG, Computer, IEEE VR, ACM ISS, Computing Surveys, IEEE CGA.

Technical Skills

Languages Advanced: C/C++, Python, MATLAB, LTEX. Beginner: CUDA-C, JavaScript

Libraries PyTorch, Keras, OpenCV, OpenGL, Qt, OpenMP, Eigen

OS GNU/Linux (Debian, Ubuntu), Windows, and Android

Software Tools Emacs, bash scripting, Git, Unity, GIMP, Adobe Premiere Pro, PowerPoint, Android Studio

Hardware Depth sensors (Kinect, SoftKinetic, PMD, Intel), single-board computers (Beaglebone Black), quadcopters

Selected Press

SR TV "VNect", Saarländischer Rundfunk (German State TV), June 21, 2017 (online version).

SRTV "WatchSense", Saarländischer Rundfunk (German State TV), May 21, 2017 (online version).

IEEE "Control Your Smartwatch without Touching It", Tony Pallone, IEEE Electronics 360, May 4, 2017

(online version).

ECE News "Student teams earn prizes in EECS 556: Image Processing", Catharine June, Michigan EECS, April 29, 2011

(online version).

References

Available on request.