Junhwa Hur

Info.	junhwa.hur@gmail.com / Google Scholar / GitHub / Portfolio Webpage	
RESEARCH INTEREST	3D Dynamic Scene Understanding: Semantic segmentation, Motion, Depth, 3D recons Learning with Limited Supervision: Self-supervised learning, Semi-supervised learning	$\operatorname{truction}$
Professional Experience	 Google, Cambridge, MA, USA Research Scientest Research state-of-the-art computer vision algorithms 	Oct. 2022 –
	 42dot, Seoul, Korea Research Internship at Autonomous Intelligence Researched a surround-view 3D depth estimation algorithm 	Oct. 2021 – Jun. 2022
	 Technische Universität Darmstadt, Darmstadt, Germany Doctoral Research Assistant (Supervised by Prof. Stefan Roth, Ph.D.) Researched multi-task learning for 3D dynamic scene understanding: motion, depth, occlusion, and semantic segmentation using (self-)supervised learning 	Oct. 2015 – Oct. 2020
	 Korea Institute of Science and Technology (KIST), Seoul, South Korea Internship at Imaging Media Research Center Researched and developed a pipeline for RGB-D-based 3D deformable object modeling 	Feb. 2014 – Aug. 2015
	 Seoul National University, Seoul, South Korea Research Assistant at Vehicle Intelligence Lab Researched computer vision algorithms for autonomous driving and deployed them on self-driving cars. 	Sep. 2011 – Dec. 2013
EDUCATION	 Technische Universität Darmstadt, Darmstadt, Germany Ph.D. in Computer Science Dissertation: Joint Motion, Semantic Segmentation, Occlusion, and Depth Estimation 	2015 - 2022
	 Seoul National University, Seoul, South Korea M.Sc. in Electrical and Computer Engineering Thesis: Multi-Lane Detection in Highway and Urban Driving Environment 	2011 - 2013
	Pohang University of Science and Technology, Pohang, South Korea B.Sc. in Electronics and Electrical Engineering, Magna Cum Laude	2007 - 2011
PUBLICATIONS (HYPERLINKED)	Saurabh Saxena, Charles Herrmann, Junhwa Hur , Abhishek Kar, Mohammad Norouzi, Deqing Sun, David J. Fleet, "The Surprising Effectiveness of Diffusion Models for Optical Flow and Monocular Depth Estimation", NeurIPS , 2023, to appear	
	Junyi Zhang, Charles Herrmann, Junhwa Hur , Luisa Polania Cabrera, Varun Jampani, Deqing Sun, Ming-Hsuan Yang, "A Tale of Two Features: Stable Diffusion Complements DINO for Zero-Shot Semantic Correspondence", NeurIPS , 2023, to appear	
	Hsin-Ping Huang, Charles Herrmann, Junhwa Hur , Erika Lu, Kyle Sargent, Austin Stone, Ming-Hsuan Yang, Deqing Sun, "Self-supervised AutoFlow", CVPR , 2023	
	Bayram Bayramli, Junhwa Hur , Hongtao Lu, "RAFT-MSF: Self-Supervised Monocular Scene Flow Using Recurrent Optimizer.", \mathbf{IJCV} , 2023	
	Jung Hee Kim*, Junhwa Hur *, Tien Phuoc Nguyen, and Seong-Gyun Jeong, "Self-Supervised Surrous View Depth Estimation with Volumetric Feature Fusion", NeurIPS , 2022	

Junho Lee, Junhwa Hur, Inwoo Hwang, and Young Min Kim, "MasKGrasp: Mask-based Grasping for

Scenes with Multiple General Real-world Objects", IROS, 2022

Junhwa Hur and Stefan Roth, "Self-Supervised Multi-Frame Monocular Scene Flow", CVPR, 2021

Junhwa Hur and Stefan Roth, "Self-Supervised Monocular Scene Flow Estimation", CVPR, 2020, Oral Presentation

 ${f Junhwa~Hur}$ and Stefan Roth, "Optical Flow Estimation in the Deep Learning Age", as a book chapter in Modelling Human Motion, Springer, 2020

Junhwa Hur and Stefan Roth, "Iterative Residual Refinement for Joint Optical Flow and Occlusion Estimation", **CVPR**, 2019

Simon Meister, **Junhwa Hur** and Stefan Roth, "UnFlow: Unsupervised Learning of Optical Flow with a Bidirectional Census Loss", **AAAI**, 2018, **Oral Presentation**

Junhwa Hur and Stefan Roth, "MirrorFlow: Exploiting Symmetries in Joint Optical Flow and Occlusion Estimation", **ICCV**, 2017

Junhwa Hur and Stefan Roth, "Joint Optical Flow and Temporally Consistent Semantic Segmentation", ECCV Workshop on CVRSUAD, 2016, Best paper award

Junhwa Hur, Hwasup Lim, Changsoo Park, Sang Chul Ahn, "Generalized Deformable Spatial Pyramid: Geometry-Preserving Dense Correspondence Estimation", **CVPR**, 2015

Junhwa Hur, Hwasup Lim, Sang Chul Ahn, "3D Deformable Spatial Pyramid for Dense 3D Motion Flow of Deformable Object", **ISVC**, 2014

Seung-Nam Kang, Soo-Mok Lee, **Junhwa Hur**, and Seung-Woo Seo, "Multi-lane Detection based on Accurate Geometric Lane Estimation in Highway Scenarios", **IV**, 2014

Junhwa Hur, Seung-Nam Kang, and Seung-Woo Seo, "Multi-lane Detection in Urban Driving Environments using Conditional Random Fields", IV, 2013.

Junhwa Hur, "Multi-lane Detection in Highway and Urban Driving Environment", Master's thesis, Seoul National University, 2013

TEACHING EXPERIENCE

Teaching Assistantship, TU Darmstadt, Germany

2015 - 2020

- Perience Computer Vision I & II
 - Advanced Topics in Computer Vision Machine Learning
 - Project Lab Deep Learning for Computer Vision supervised 4 team projects (Self-supervised learning, Semantic image inpainting using GAN, Monocular depth, Optical flow)
 - B.Sc. & M.Sc. Thesis Supervision supervised 5 students (Scene flow, Monocular depth, Dataset bias analysis, Moving object detection, Multi-task learning)

AWARDS AND HONORS

Outstanding Reviewer Award: CVPR (2018, 2019, 2020, 2022), ICCV (2021), ECCV (2020), ACCV (2020) Doctoral Consortium, CVPR 2020

Best Paper Award, 21. Darmstädter Computer Graphik Abend 2019, Impact on Science Best Paper Award, 20. Darmstädter Computer Graphik Abend 2018, Impact on Science

Best Paper Award, ECCV Workshops 2016 - Computer Vision for Road Scene Understanding and Autonomous Driving

2nd Place Prize, Korea Autonomous Vehicle Contest 2013

National Science and Engineering Scholarship (covering full tuitions), KFAS, 2007 – 2011

Merit-based Scholarship, POSTECH, 2007 – 2008

REVIEWER ACTIVITY Conference: ICLR, NeurIPS, CVPR, ICCV, ECCV, ACCV, WACV, ICRA, IROS

Journal: T-PAMI, T-IP, RA-L, PR, T-CSVT

SKILL C/C++, Python, Matlab, PyTorch, TensorFlow

LANGUAGE Korean (Native, Citizenship), English (Fluent), German (Intermediate, Permanent residency)