Christopher Xie

Contact Information	E-mail: chrisdxie@fb.com Website: https://chrisdxie.github.io/	
Professional Experience	Meta – London, UK Research Scientist, Reality Labs Researching fundamental capabilities for the next generation of AR/VR	November 2021 - Present devices.
Education	Ph.D. , University of Washington Computer Science and Engineering	July 2021
	Master of Science, University of Washington Computer Science and Engineering	June 2017
	Bachelor of Science , University of California, Berkeley Electrical Engineering and Computer Science	May 2015
Publications	FiG-NeRF: Figure-Ground Neural Radiance Fields for 3D Object Category Modelling. Christopher Xie, Keunhong Park, Ricardo Martin Brualla, Matthew Brown. International Conference on 3D Vision - 3DV, 2021.	
	RICE: Refining Instance Masks in Cluttered Environments with Graph Neural Networks. Christopher Xie, Arsalan Mousavian, Yu Xiang, Dieter Fox. Conference on Robot Learning - CoRL, 2021.	
	Predicting Stable Configurations for Semantic Placement of Novel Object Chris Paxton, <u>Christopher Xie</u> , Tucker Hermans, Dieter Fox. Conference on Robot Learning - CoRL, 2021.	ts.
	Unseen Object Instance Segmentation for Robotic Environments. Christopher Xie, Yu Xiang, Arsalan Mousavian, Dieter Fox. <i>IEEE Transactions on Robotics (T-RO), 2021.</i>	
	Learning RGB-D Feature Embeddings for Unseen Object Instance Segmentation. Yu Xiang, <u>Christopher Xie</u> , Arsalan Mousavian, Dieter Fox. Conference on Robot Learning - CoRL, 2020.	
	 Amodal 3D Reconstruction for Robotic Manipulation via Stability and Connectivity. William Agnew, Christopher Xie, Aaron Walsman, Octavian Murad, Caelen Wang, Pedro Domingos, Siddhartha Srinivasa. Conference on Robot Learning - CoRL, 2020. Oral Presentation. ICML Workshop on Object-Oriented Learning, 2020. Spotlight. 	
	The Best of Both Modes: Separately Leveraging RGB and Depth for Unmentation. Christopher Xie, Yu Xiang, Arsalan Mousavian, Dieter Fox. Conference on Robot Learning - CoRL, 2019.	seen Object Instance Seg-

Object Discovery in Videos as Foreground Motion Clustering. Christopher Xie, Yu Xiang, Zaid Harchaoui, Dieter Fox. IEEE Conference on Computer Vision and Pattern Recognition - CVPR, 2019.

A Simple Adaptive Tracker with Reminiscences. Christopher Xie, Emily Fox, Zaid Harchaoui. IEEE Int. Conf. on Robotics and Automation - ICRA, 2019.

NonSTOP: A NonSTationary Online Prediction Method for Time Series. Christopher Xie, Avleen Bijral, Juan Lavista Ferres. IEEE Signal Processing Letters, 2018.

A Unified Framework for Long Range and Cold Start Forecasting of Seasonal Profiles in Time Series. Christopher Xie, Alex Tank, Alec Greaves-Tunnell, Emily Fox. arXiv:1710.08473, 2017. NeurIPS Time Series Workshop, 2016. Best Oral Presentation.

Model-based Reinforcement Learning with Parametrized Physical Models and Optimism-Driven Exploration.

Christopher Xie, Teodor Moldovan, Sergey Levine, Sachin Patil, Pieter Abbeel. IEEE Int. Conf. on Robotics and Automation - ICRA, 2016.

Toward Asymptotically Optimal Motion Planning for Kinodynamic Systems using a Two-Point Boundary Value Problem Solver. Christopher Xie, Jur van den Berg, Sachin Patil, Pieter Abbeel.

IEEE Int. Conf. on Robotics and Automation - ICRA, 2015.

Research	University of Washington – Seattle, WA	September 2015 - July 2021	
Experience	Graduate Research Assistant. Developed novel deep architectures for unseen object instance segmentation. Investigated 3D representations for robot manipulation. Explored prediction methods for online and cold start time series.		
	Google - Seattle, WA	July 2020 - June 2021	
	Research Intern/Student Researcher, Google Research Worked on 3D category-level object modeling.		
	\mathbf{NVIDIA} – Seattle, WA	March 2018 - September 2018	
	Robotics Research Intern, NVIDIA Robotics Research Lab Worked on discovering unseen objects in novel environments.		
	Microsoft – Redmond, WA	June 2016 - September 2016	
	Research Intern, Consumer Data and Analytics Worked on Online Learning methods for Forecasting Nonstation	ary Time Series.	
	Google – Mountain View, CA	May 2015 - August 2015	
	Software Engineering Intern, Project Aura Worked on Google Glass (now known as Project Aura).		
	University of California, Berkeley – Berkeley, CA	September 2013 - August 2015	
	Undergraduate Research Assistant		

Developed novel motion planning and model-based reinforcement learning algorithms by exploiting

	recent tools such as sequential convex programming and optimism-driven exploration.		
	eBay, Inc. – San Jose, CA	May 2013 - August 2013	
	Applied Research Intern, Trust Science Trained neural network and decision tree models to classify fraudulent ac tracted from clickstream data only. Optimized them to prevent loss from fr	<i>Lesearch Intern, Trust Science</i> Leural network and decision tree models to classify fraudulent activity using features ex- om clickstream data only. Optimized them to prevent loss from fraud.	
	International Computer Science Institute – Berkeley, CA	April 2012 - April 2013	
	Student Researcher, Artificial Intelligence Group FrameNet: Developed software to collect crowdsourced data from Amazon MetaNet: Collaborated with linguists to create a Russian metaphor search u tences to extract verb-noun relations and clustering algorithms to search for p	Mechanical Turk. using parsed Russian sen- potential new metaphors.	
Invited Talks	Discovering and Segmenting Unseen Objects in the Absence of Manual Su	pervision	
	Facebook AI Research	April 2021	
	Facebook Reality Labs Research	April 2021	
	Qualcomm	April 2021	
	Amazon D. M. I	April 2021	
	DeepMind	May 2021	
	Invited Panelist Object Representations for Learning and Reasoning Workshop @ NeurII	PS. December 2020	
	Teaching Robots to be as Smart as Infants. Honda Research Institute Curious Minded Machines Workshop	October 2019	
	A Unified Framework for Missing Data and Cold Start Prediction for Time NeurIPS Time Series Workshop, 2016.	e Series Data. December 2016	
TEACHING	University of Washington – Seattle, WA		
	Teaching Assistant, $CSE571$: Robotics	Spring 2020	
	Teaching Assistant, Machine Learning Coursera Specialization	Winter 2016	
	University of California, Berkeley – Berkeley, CA		
	Teaching Assistant, CS189: Introduction to Machine Learning	Spring 2014, Spring 2015	
Honors and	RSS Pioneers 2021 Cohort	2021	
Awards	ICRA 2019 RAS Travel Award	2019	
	Best Oral Presentation at NIPS 2016 Time Series Workshop	2016	
	National Defense Science and Engineering Graduate (NDSEG) Fellowship	2016	
	CSE Educators Endowed Fellowship in Computer Science & Engineering (UW) 2015	
	Draper Laboratory Fellowship (declined) Eta Kappa Nu Membership Student Member of IEEE	2015	
ADVICING	Vong Wong (IIW undergred Cont 2019 June 2010)		
ADVISING	Jason Xie (UW undergrad, Sept 2018 - June 2019) Mino Nakura (UW undergrad, Sept 2020 - Present)		

Professional	Paper Reviewing:
Activities	IEEE Conference on Computer Vision and Pattern Recognition (CVPR)
	IEEE International Conference on Computer Vision (ICCV)
	International Journal of Computer Vision (IJCV)
	IEEE Transactions on Robotics (T-RO)
	IEEE International Conference on Robotics and Automation (ICRA)
	IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
	Neural Information Processing Systems (NeurIPS)
	International Conference on Machine Learning (ICML)
	International Conference on Learning Representations (ICLR)
Hobbies	Taekwondo: Received medals from many national and international tournaments. Member of the
	Alternate Junior National Team in 2010.

Music: Played keyboard in multiple bands, performed all over the Bay Area.