Kentaro Wada

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Date of birth: 31 January 1994 • Nationality: Japan • Location: London, UK

EDUCATION	Imperial College London PhD in Computing Supervisor: Prof. Andrew J. Davision	2018 – 2022
	The University of Tokyo MS in Information Science and Technology BE in Mechano-Informatics Supervisors: Prof. Masayuki Inaba, Prof. Kei Okada	2016 – 2018 2012 – 2016
WORK EXPERIENCE	Corvus Robotics Inc., San Francisco	2020 – 2021
	Computer vision engineer for semantic segmentation (remote, part-time). Donuts Co. Ltd. , Tokyo Web system engineer (part-time).	2013 – 2014
DISTINCTION	Contributions to the Open Source Community Created popular software with 1-8k stars and 500-1000 daily traffics (e.g., Labelme, Gdo	2015 - 2022 wn).
	PhD President's Scholarship of Imperial College London One of the fifty PhD students for the full funded scholarship.	2018 – 2022
	Two Patents on Object 6D Pose Estimation Invented methods for 3D object-level scene understanding using vision sensors.	2021
	<i>IEEE Robotics and Automation Society Japan Joint Chapter Young Award at IROS 2018</i> One of the five Japanese students nominated with their conference papers.	2018
	Lead the UTokyo Team at the Amazon Robotics Challenge Won the 5th place our of 16 teams in 2016. Mainly worked on the vision part.	2015 – 2017
PUBLICATIONS	• <i>Kentaro Wada</i> , Stephen James, and Andrew J. Davison, "ReorientBot: Learning Object Reorientation for Specific-Posed Placement", IEEE International Conference on Robotics and Automation (ICRA),	

- 2022. [Paper] [Video] [Webpage]
- Kentaro Wada, Stephen James, and Andrew J. Davison, "SafePicking: Learning Safe Object Extraction via Object-Level Mapping", IEEE International Conference on Robotics and Automation (ICRA), 2022. [Paper] [Video] [Webpage]
- Kentaro Wada, Edgar Sucar, Stephen James, Daniel Lenton, and Andrew J. Davison, "MoreFusion: Multi-object Reasoning for 6D Pose Estimation from Volumetric Fusion", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020. [Paper] [Video] [Webpage]
- Kentaro Wada, Shingo Kitagawa, Kei Okada, and Masayuki Inaba, "Instance Segmentation of Visible and Occluded Regions for Finding and Picking Target from a Pile of Objects", IEEE International Conference on Intelligent Robots and Systems (IROS), 2018. [Paper] [Video]

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KEY SKILLS

- **Coding and software development** with Python and C++ for GUI applications, command-line tools, deep learning, volumetric reconstruction, 2D/3D visualization, and physics simulation.
- SLAM for 3D semantic scene understanding with expertise in object tracking, reconstruction, detection and pose estimation using onboard, moving vision sensors.
- Real-time vision and robotic system building for 3D scene understanding and motion generation with expertise in integration using The Robot Operation System (ROS).

INTERESTS

Deep Learning, 3D Computer Vision, Robotics