Kentaro Wada

5-14-24 Sendagi, Bunkyo-ku, Tokyo, 1130022, Japan www.kentaro.wada@gmail.com • +81 (80) 6177-5221 • http://wkentaro.com

EDUCATION

The University of Tokyo, Bunkyo-ku, Tokyo, Japan

- Master of Computer Science (M.S.) in Creative Informatics of Information Science and Technology
 Sep 2016 Present
 - Thesis: Study of Robotic Manipulation with Learning for Object Segmentation
 - Supervisors: Prof. Masayuki Inaba and Assistant Prof. Kei Okada
 - Focus: Machine Learning, 3D Vision, Robotic Manipulation
- Bachelor of Science (B.S.) in Mechano-Informatics, Engineering Department Apr 2012 Mar 2016
 - · Thesis: Learning for Picking through Experience of Verification-based Perception System
 - Supervisors: Prof. Masayuki Inaba and Assistant Prof. Kei Okada
 - Focus: Machine Learning, 3D Vision, Robotic Manipulation
 - Studied in Science II Cource in Apr 2012 Sep 2014, before the decision of department in Oct 2014

RESEARCH EXPERIENCE

JSK Robotics Laboratory, The University of Tokyo

• Graduate Research Student, Computer Science Department

- Oct 2016 Present
- Project: Study of Robotic Manipulation with Learning for Object Segmentation (Master Thesis)
- Supervisors: Prof. Masayuki Inaba and Assistant Prof. Kei Okada
- Focus: Deep Learning, 3D Vision, Robotic Manipulation
- Research Assistant

Oct 2015 – Sep 2016

- Project: Picking General Objects with Verification-based Vision System
- Supervisors: Assistant Prof. Kei Okada
- Focus: Deep Learning, 3D Vision, Robotic Manipulation
- Undergraduate Research Student, Engineering Department

Apr 2015 – Mar 2016

- Project: Learning for Picking through Experience of Verification-based Perception System (Bachelor Thesis)
- Supervisors: Prof. Masayuki Inaba and Assistant Prof. Kei Okada
- Focus: Deep Learning, 3D Vision, Robotic Manipulation

Tanaka Kenji Laboratory, The University of Tokyo

■ Research Assistant

May 2014 - Mar 2015

- Project: Customer Clustering with Big Data Analysis of Purchase History
- Supervisors: Associate Prof. Kenji Tanaka
- Focus: Machine Learning, Data Mining

PUBLICATIONS

JOURNALS

[6] <u>K. Wada</u>, I. Yanokura, M. Sugiura, Y. Inagaki, K. Okada, and M. Inaba, "Pick-and-Verify: Verification-based Highly Reliable Picking System for Various Target Objects in Clutter", *Journal of Advanced Robotics*, (To appear)

INTERNATIONAL CONFERENCES

- [7] <u>K. Wada</u>, K. Okada, and M. Inaba, "LabelOctoMap: Probabilistic 3D Mapping for Object Segmentation", in *Proceedings of the 2017 IEEE-RAS International Conference on Robotics and Automation (ICRA2017*), (Under review).
- [5] K. Wada, M. Murooka, K. Okada, and M. Inaba, "3D Object Segmentation for Shelf Bin Picking by Humanoid with Deep Learning and Occupancy Voxel Grid Map", in *Proceedings of the 2016 IEEE-RAS International Conference on Humanoid Robotics (Humanoids 2016)*, Cancun, Mexico. Nov 2016.
- [4] Y. Furuta, K. Wada, M. Masaki, S. Nozawa, Y. Kakichi, K. Okada and M. Inaba, "Transformable Semantic Map Based Navigation using Autonomous Deep Learning Object Segmentation", in *Proceedings of the 2016 IEEE-RAS International Conference on Humanoid Robotics (Humanoids 2016)*, Cancun, Mexico. Nov 2016.

DOMESTIC CONFERENCES

- [3] <u>K. Wada</u>, K. Okada and M. Inaba, "Advanced Multi-layered Perception for Picking in Clutter with Parameter Reinforcement Learning via Experiment in Task", in *Annual Conference of Robotics Society Japan 2015*, Yokohama, Japan. Aug 2016.
- [2] <u>K. Wada</u>, I. Yanokura, M. Sugiura, Y. Inagaki, K. Okada and M. Inaba, "Daily Object Picking System with Visual Verification and Vacuum Gripper on Dual-arm Robot" (in Japanese), in *Annual Conference of Robotics Society Japan 2015*, Tokyo, Japan. Mar 2015.
- [1] <u>K. Wada</u>, K. Kawakami, Y. Honda, K. Tanaka, "Customer Clustering with Big Data Analysis of Purchase History" (in Japanese), in *Japanese Artificial Intellicence Conference*, *SIG-KST 23th*, Tokyo, Japan. Nov 2014.

PROFESSIONAL AFFILIATIONS & ACTIVITIES

Society of Professional Earth Scientists, New York, USA

■ Member 2009 – Present

OTHER WORK EXPERIENCE

Alpha Engineering Firm, Oakland, Ohio, USA

• Project Officer, Research & Development Division

Oct 2007 – Jan 2008

- Nullam venenatis egestas nisl eget elementum.
- Nulla finibus justo vel turpis efficitur, non lacinia orci maximus. Proin rhoncus, felis vel hendrerit lacinia, enim ipsum ultricies massa, sit amet interdum nisi massa sit amet justo.
- Etiam vitae eros mollis, consectetur quam quis, molestie massa.

LANGUAGES

- Japanese: Native language.
- English: Fluent (listening, speaking, reading, writing).
- Chinese: Basic (listening, speaking, reading, writing).

SKILLS

- Programming Languages: Python, C++, C, Bash, Zsh, HTML, CSS, Javascript, PHP, Lisp
- Frameworks: ROS, PCL, OpenCV, scikit-image, Chainer, Caffe, scikit-learn, django

INTERESTS

Basketball, western art, piano.

REFERENCES

Professor Masayuki Inaba

Professor of Mechano-Informatics Department

The University of Tokyo

73A1, Engineering Building NO. 2, 7-3-1, Hongo, Bunkyo-ku, Tokyo, 1138656, Japan inaba@jsk.imi.i.u-tokyo.ac.jp • +81 (3) 5841-7416

Assistant Professor Kei Okada

Assistant Professor of Mechano-Informatics Department

The University of Tokyo

73A2, Engineering Building NO. 2, 7-3-1, Hongo, Bunkyo-ku, Tokyo, 1138656, Japan k-okada@jsk.imi.i.u-tokyo.ac.jp • +81 (3) 5841-7416

 $[CV\ compiled\ on\ 2016\text{-}12\text{-}15]$