https://junjungoal.github.io jun.yamada@ox.ac.uk

RESEARCH INTERESTS

Robotics, Reinforcement Learning, Representation Learning, Computer Vision

EDUCATION

University of Oxdford Oxford, United Kingdom

10/2021 ~ Present

- DPhil Engineering Science
- The Applied AI Lab (A2I), Supervisor: Professor Ingmar Posner

University of Southern California. Los Angeles, United States

 $10/2019 \sim 10/2021$

• Visiting scholar at Cognitive Learning for Vision and Robotics (CLVR) lab under the supervision of Professor Joseph J. Lim

University College London · London, United Kingdom

 $09/2018 \sim 09/2019$

- MSc Data Science and Machine Learning in the Department of Computer Science
- Distinction Honor

Keio University · Tokyo, Japan

04/2014 - 03/2018

- B.Eng. in Administration Engineering
- Studies include courses in computer science, applied mathematics, and statistics
- As member of department's machine learning research group, conducted research at Sakurai Lab on object detection

KTH Royal Institute of Technology · Stockholm, Sweden

08/2016 - 07/2017

• Exchange student, School of Computer Science (Master level courses during my bachelor study)

RESEARCH EXPERIMENCE

University of Southern California · , United States

10/2019 - Present

- Worked on "Motion Planner Augmented Reinforcement Learning for Robot Manipulation in Obstructed Environments" as one of the first co-authors under the supervision of Professor Joseph J. Lim.
- Published "Task-Induced Representation Learning" to ICLR 2022

SE4, Inc. · Tokyo, Japan

09/2019 - 10/2019

• Attempted to develop a learning algorithm to infer 3D shapes sorely with 2D supervision by leveraging differentiable rendering techniques and geometric constraints under supervision of Dr. Shunsuke Saito and Dr. Hirokatsu Kataoka.

University College London · , United Kingdom

03/2019 - 09/2019

- Worked on "Evolution of a complex predator-prey ecosystem based on deep reinforcement learning" for the MSc thesis under the supervision of Dr. Zafeirios Fountas and Prof. John Shawe-Taylor.
- Researched on "Using Graph Convolutional Networks for Abstractive Text Summarization" as a project in the lecture "Statistical Natural Language Processing".

Sakurai Lab, Keio University · Tokyo, Japan

07/2017 - 03/2018

- Worked on multi-modal Single Shot MultiBox Detector for RGB-D images.
- Attempted to subject RGB-D images to Single Shot MultiBox Detector to improve the accuracy of object detection.

KTH Royal Institute of Technology · Stockholm, Sweden

03/2017 - 07/2017

• As a volunteer researcher, undertook computer vision research on an image registration method called 'Sum of Conditional Variance Differences' under the supervision of Associate Professor Atsuto Maki.

PUBLICATIONS

- J Yamada, K Pertsch, A Gunjal, JJ Lim, "Task-Induced Representation Learning", in ICLR, 2022.
- J Yamada*, Y Lee*, G Salhotra, K Pertsch, M Pflueger, GS Sukhatme, JJ Lim, P Englert, "Motion Planner Augmented Reinforcement Learning for Robot Manipulation in Obstructed Environments", in CoRL, 2020.
- J Yamada, J Shawe-Taylor, Z Fountas, "Evolution of a Complex Predator-Prey Ecosystem on Large-Scale Multi-Agent Deep Reinforcement Learning", in *International Joint Conference on Neural Network (IJCNN)*, 2020.

INDUSTRY EXPERIENCE

Research Intern, OMRON SINIC X, Inc. · Tokyo, Japan

03/2021 - 09/2021

• Worked on imitation learning for bimanual manipulation (under review in IROS 2022)

Research Intern, SE4, Inc. · Tokyo, Japan

09/2019 - 10/2019

- Researched on computer vision, inspired by Canonical Space Mapping and Learning Category-Specific Mesh Reconstruction, supervised by Dr. Hirokatsu Kataoka and Dr. Shunsuke Saito.
- Collaborated with National Institute of Advanced Industrial Science and Technology.

Machine Learning Engineer, Grid, Inc. · Tokyo, Japan

08/2017 - 08/2018

• Developed deep learning models such as DenseNet semantic segmentation, Faster-RCNN, and Single Shot Multibox Detector using an in-house deep learning module called ReNom.

Software Engineer Intern, KitchHike, Inc. · Tokyo, Japan

04/2016 - 08/2016

• Implemented a web application as the chief backend developer, using Ruby.

Software Engineer Intern, WealthNavi, Inc. · Tokyo, Japan

04/2015 - 08/2015

• Developed the software for the company's automatic investment system, especially to display the investment model and predicted results on the company's website.

Software Engineer Intern, Div, Inc. · Tokyo, Japan

09/2014 - 04/2016

• Engineered the company's applications using Ruby, and improved various in-house systems, including the company's customer management system.

PROJECTS

Using Graph Convolutional Network for Abstractive Text Summarization

• Abstractive text summarization with graph convolutional networks for a final project in "Statistical Natural Language Processing" course at University College London

SKILLS

Language / **Skills**: Python, C++, Pytorch, Tensorflow, Chainer, Javascript, Django, Flask, Ruby, Ruby on Rais, ReactJS, AngularJS, C#, C,

Miscellaneous: MuJoCo, OMPL, CUDA Programming