

Curriculum Vitae

Yuki M. Asano

yuki@robots.ox.ac.uk | [linkedin.com/in/yuki-m-asano/](https://www.linkedin.com/in/yuki-m-asano/) | yukimasano.github.io/

RESEARCH INTERESTS

computer vision, self-supervised learning, multi-modal learning (video, audio, text), bias in machine learning

EDUCATION

University of Oxford

Oxford, UK

DPhil in Autonomous Intelligent Machines and Systems; Visual Geometry Group (VGG)

Oct. 2017 – Aug. 2021

- Supervisor: Andrea Vedaldi

University of Oxford

Oxford, UK

MSc Mathematical Modelling and Scientific Computing (overall: Pass, thesis: Distinction)

Oct. 2015 – Sep. 2016

University of Hagen

Hagen, Germany

BSc Business Administration and Economics (overall: 1.4, GPA = 3.6/4)

Oct. 2012 – Aug. 2017

Ludwig Maximilian University of Munich

Munich, Germany

BSc. Physics (overall: 1.2, GPA = 3.8/4)

Oct. 2011 – Sep. 2014

PUBLICATIONS

According to Google scholar, my publications have ≈ 230 citations and my h-index is 6.

Main Conferences/Journals

Emergent inequality and endogenous dynamics in a simple behavioral macroeconomic model

YM. Asano, JJ. Kolb, J. Heitzig, JD. Farmer

accepted to Proceedings of the National Academy of Sciences (PNAS), 2021.

Support-set bottlenecks for video-text representation learning.

M. Patrick*, PY. Huang*, YM. Asano*, F. Metze, A. Hauptmann, JF. Henriques, A. Vedaldi

International Conference on Learning Representations (ICLR) [Spotlight], 2021

Labelling unlabelled videos from scratch with multi-modal self-supervision.

YM. Asano*, M. Patrick*, C. Rupprecht, A. Vedaldi

Neural Information Processing Systems (NeurIPS), 2020

Self-labelling via simultaneous clustering and representation learning

YM. Asano, C. Rupprecht, and A. Vedaldi

International Conference on Learning Representations (ICLR) [Spotlight], 2020.

A critical analysis of self-supervision, or what we can learn from a single image

YM. Asano, C. Rupprecht, and A. Vedaldi

International Conference on Learning Representations (ICLR), 2020.

Rising adoption and retention of meat-free diets in online recipe data

YM. Asano*, G. Biermann*

Nature Sustainability, 2(7):621–627, 2019

Monte Carlo Study of the Precision and Accuracy of Proton CT Relative Stopping Power Maps

G. Dedes and YM. Asano, N. Arbor, D. Dauvergne, J. Letang, E. Testa, S. Rit, K. Parodi

Medical Physics, 3298-3298, 2015.

Workshops

Privacy-preserving Object Detection

P. He, C. Griffin, K. Kacprzyk, A. Joosen, M. Collyer, A. Shtedritski, YM. Asano

ICLR'21 Synthetic Data Generation Workshop

SeLaVi: self-labelling videos without any annotations from scratch

YM. Asano*, M. Patrick*, C. Rupprecht, A. Vedaldi

ICLR'21 Embodied Multimodal Learning Workshop

*Denotes joint first-authorship

Preprints

Self-supervised object detection from audio-visual correspondence

T. Afouras*, YM. Asano*, F. Fagan, A. Vedaldi, F. Metze

arXiv: 2104.06401, 2021.

Space-Time Crop & Attend: Improving Cross-modal Video Representation Learning

M. Patrick, YM. Asano*, B. Huang, I. Misra, F. Metze, JF. Henriques, A. Vedaldi

arXiv: 2103.10211, 2021.

How True is GPT-2? An Empirical Analysis of Intersectional Occupational Biases

H. Kirk, Y. Jun, H. Iqbal, E. Benussi, F. Volpin, FA. Dreyer, A. Shtedritski, YM. Asano*

arXiv: 2102.04130, 2021.

Multi-modal self-supervision from generalized data transformations

M. Patrick*, YM. Asano*, P. Kuznetsova, R. Fong, JF. Henriques, G. Zweig, and A. Vedaldi

arXiv: 2003.04298, 2020.

TEACHING

Teaching Assistant / Practicals

10/19 – 01/21, Deep Learning and Machine Vision for AIMS cohort 2019, 2020 (Andrew Zisserman, Andrea Vedaldi)

01/20 – 01/20, Multiple View Geometry (Victor Adrian Prisacariu, Andrew Zisserman)

01/20 – 03/20, Design and Analysis of Algorithms (Daniel Kroening)

10/19 – 12/19, Machine Learning at CS Dept. (Phil Blunsom, Ani Calinescu)

01/18 – 03/18, Mathematics and Data Science for Development (Neave O’Cleary)

Certified Instructor workshops for the Nvidia Deep Learning Institute

3x Fundamentals of DL, at the University of Oxford Big-Data Institute and the Wellcome Centre for Human Genetics

Other Tutorials

01/2019 Introduction to (Deep) NLP at the Oxford Institute for New Economic Thinking

07/2018 Introduction to Machine Learning at Santa Fe Institute Complex Systems Summer School

07/2018 Introduction to CNNs and RNNs at Santa Fe Institute Complex Systems Summer School

SUPERVISION

2021 MSc thesis, Adrian Ziegler, TUM (ongoing)

OxAI interdisciplinary team on investigating bias in computer vision
investigating bias in NLP 2020 MSc thesis, Carlos Roberto Medina Temme
with Ada Lovelace Institute

OxAI interdisciplinary team on
OxAI interdisciplinary team working

TALKS

06/2021 Invited talk at Imagine group at ENPC ParisTech

05/2021 Invited talk at Computer Vision Center, Universitat Autònoma de Barcelona

05/2021 ICLR virtual talks: one spotlight, two workshop posters

03/2021 Invited talk at Zalando Data Science Community Knowledge Exchange

01/2021 Invited talk at Torr Vision Group and FiveAI

10/2020 Invited talk at UnitaryAI

12/2020 NeurIPS virtual talk: one poster

05/2020 ICLR virtual talks: one spotlight, one poster

06/2019 Robotics and Autonomous Systems CDT Conference

11/2018 EMNLP workshop poster talk on Noisy User-generated Text

03/2018 Networks seminar, Mathematical Institute, University of Oxford

01/2018 Balliol College interdisciplinary student seminar, University of Oxford

11/2017 Networks seminar, Mathematical Institute, University of Oxford

10/2017 Complexity Economics meeting, Institute for New Economic Thinking (Young Scholars)

08/2017 Transdisciplinary methods research group, Potsdam Institute for Climate Impact Research

ORGANIZATION OF WORKSHOPS & TUTORIALS

08/2021 *The Future is Unsupervised* (10 days) Introductory tutorial and project work organization for the German National Academic Foundation summer academy in Leysin, co-organized with C. Rupprecht

08/2020 Self-Supervised Learning – What is next? ECCV workshop, organized with C. Rupprecht, A. Joulin, A. Vedaldi

WORK EXPERIENCE

Facebook AI Research: Intern & Contractor; worked with A. Joulin	Jun. 2020 – Feb. 2021
TransferWise: Machine Learning Intern & Contractor	Mar 2017 – Jan. 2019
Rakuten: Cloud Infrastructure Engineering Intern	Aug. 2015 – Sep. 2015
Siemens Technology Accelerator: Working student	Apr. 2015 – Aug. 2015
180 Degrees Consulting Munich e.V.: President & Founder	Dec. 2016 – Jun. 2017
SOS Children's villages International: Project lead	Mar 2017 – Jun. 2017
McKinsey & Company: Fellow Intern	Apr. 2015 – Aug. 2015

AWARDS AND FUNDING

2021 2x Google Academic Research Credits Program (PI, Co-PI), USD2K
2020 AWS Machine Learning Research Award (Co-PI with Christian Rupprecht and Andrea Vedaldi), USD90K
Qualcomm Innovation Fellowship Winner 2020 (PI), USD40K
2019 International Computer Vision Summer School: best team essay on assistive technology
2018 Edgell Sheppee Fund from Engineering Science Dept., Oxford
Balliol College Graduate Project Grant
2017 Full PhD funding by the Engineering and Physical Sciences Research Council, 1 successful EU applicant per year
Open Data Science Conference East Scholarship
2016 Brasenose College Annual Fund
2015 MSc bursary of the University of Oxford Mathematical Institute for best applicants
National Academic Foundation study abroad scholarship for studying at Oxford
2014 Ministry of Science in Japan scholarship, awarded to <1% of international undergraduate students
DAAD, German Academic Exchange Service scholarship for studying at the University of Tokyo
National Academic Foundation scholarship, for outstanding academic achievement, awarded to <0.4% of students
2013 Max Weber scholarship (elite network Bavaria), awarded to <1% of Bavarian students
EliteAkademie scholarship, <2% acceptance rate

REVIEWING

2021 TPAMI, CVPR (outstanding reviewer), ICCV
2020 ACCV, NeurIPS workshops: Self-supervised Learning, Theory and Practice; Pregistration of Experiments

OTHER ACADEMIC EVENTS

2019 Alan-Turing Institute Data Study group: Object detection for microscopic cell tracking for DSTL, London
International Computer Vision Summer School (ICVSS), Sicily
2018 Santa Fe Complex Systems Summer School, Santa Fe
2016 Alan-Turing Institute Data Study group: worked on multi-spectral airborne imaging with Syngenta, London

MEDIA/RESEARCH COMMUNITY

2021 Blogpost from Facebook AI about applying our method in Instagram Reels
2020 Advisor for projects at OxAI, a society to educate, build and connect an interdisciplinary AI community
Blogpost from Facebook AI about our GDT paper
Interviewed for the CTDS podcast
Community video analyses ([1](#) [2](#)) about our ICLR 2020 paper
Community blogposts ([1](#), [2](#)) about our ICLR 2020 spotlight paper

OTHER

Languages: German (native), Japanese (native), English (fluent, IELTS 8.5/9), French (basic)
Nationality: German & Japanese
Hobbies: Hiking, Tree & Plant identification, (Ultra)-running