Junhyung Park

updated 23rd March, 2023



Education

Nov.2019– **PhD in Machine Learning**, *Empirical Inference Department*, *Max Planck Institute for Intelligent Systems*, Tübingen, Germany

Supervised by Krikamol Muandet and Bernhard Schölkopf

Participated: ELISE Theory Workshop on Machine Learning Fundamentals, 2022, Eurecom

Participated: Saint Flour Probability Summer School, 2022
Participated: RegML Summer School 2021, by Lorenzo Rosasco
Organised: Machine Learning Summer School, Tübingen, 2020

Participated: Functional Inference and Machine Intelligent workshop, 2020, Eurecom

Sep. 2017 - MSc in Statistics, Seminar für Statistik, Dept. of Mathematics, ETH, Zürich, Switzerland

Aug.2019 Thesis: "Kernel Measures of Conditional Independence", supervised by **Sara van de Geer**Brownian Motion and Stochastic Calculus, Fundamentals of Mathematical Statistics, Computational Statistics, Introduction to Machine Learning, etc.

Oct.2015 - MMath in Mathematics, Trinity College, University of Cambridge, Cambridge, UK

Jun.2016 Commutative Algebra, Functional Analysis, Differential Geometry, Representation Theory, etc.

Oct.2012 - BA in Mathematics, Trinity College, University of Cambridge, Cambridge, UK

Jun.2015 Galois Theory, Linear Analysis, Differential Geometry, Number Fields, Complex Analysis, etc.

Work Experience

Sep. 2016 - Junior Researcher in Statistics, Caleb ABC, Seoul, Korea

Jun.2017 Developed data envelopment analysis and logistic regression features on B-Box, a statistics software

Publications

- ALT 2023 Park, J. and Muandet, K. Towards Empirical Process Theory for Vector-Valued Functions: Metric Entropy of Smooth Function Classes.
- ICML 2021 Park, J., Shalit, U., Schölkopf, B. and Muandet, K. Conditional Distributional Treatment Effect with Kernel Conditional Mean Embeddings and U-Statistic Regression.
- arXiv 2020 Park, J. and Muandet, K. Regularised Least-Squares Regression with Infinite Dimensional Output Space.
- NeurIPS 2020 Park, J. and Muandet, K. A Measure-Theoretic Approach to Kernel Conditional Mean Embeddings.

Invited Talks

- Mar 2023 CISPA Helmholtz Center for Information Security, **Towards a Measure-Theoretic**Axiomatisation of Causality
- Sep 2022 ELISE Theory workshop on machine learning fundamentals, **Kernel Conditional Mean Embeddings and Empirical Process Theory for Vector-Valued Functions**

Jul 2022 Saint Flour Probability Summer School, **Empirical Process Theory for Vector-Valued Functions**

Mar 2022 Cornell University (Nathan Kallus), Distributional Treatment Effects with Kernels

Jul 2020 Petnica Summer Institute Machine Learning (Microsoft, Belgrade), **Kernel Methods in Machine Learning**

Reviews

ACML 2020, 2021

AoS 2021

NeurIPS 2021, 2022

ICLR 2022

AISTATS 2022 (Top 10% of reviewers), 2023

ICML 2022

Technical Skills

Programming Python, R, MATLAB

Software LATEX

Languages & Additional Activities

Languages Korean (Mother Tongue), English (Bilingual), French (Upper-Intermediate), German (Elementary), Italian (Elementary)

Football Member of Trinity College 1st Football Team (2012-2016) with captaincy (2013-2014). Member of TV Derendingen 2021–

Other Sports Badminton, Running, Gym

Music Piano, grade 8, Associated Board of the Royal Schools of Music, UK