Hyunjik Kim

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Education

Oct 2015 onwards University of Oxford, PhD in Machine Learning.

- o Areas of Research: Bayesian Deep Learning, Disentangling, Deep Generative Models, Gaussian Processes
- Supervised by Yee Whye Teh, Professor of Statistical Machine Learning of the Statistics Department.
- 2011 2015 Trinity College, University of Cambridge, MMath, BA (Hons.) in Mathematics.
 - o Part IA: First Class Honours Part IB: First Class Honours Part II: First Class Honours Part III(MMath): Distinction
- 2007 2011 Hampton School, Middlesex.
 - Balkan Mathematical Olympiad: Bronze Medal (Member of UK Team)
 - o British Mathematical Olympiad: UK top 10. British Physics Olympiad: Gold Medal, UK top 20

Publications

2018 A. Kosiorek, H. Kim, I. Posner and Y. W. Teh. Sequential Attend, Infer, Repeat: Generative Modelling of Moving Objects. NIPS 2018. Spotlight

- H. Kim and A. Mnih. Disentangling by Factorising. ICML 2018.
- H. Kim and Y. W. Teh. Scaling up the Automatic Statistician: Scalable Structure Discovery in Regression using Gaussian Processes. AISTATS 2018. Oral
- 2016 H. Kim, X. Lu, S. Flaxman and Y. W. Teh. Tucker Gaussian Process for Regression and Collaborative Filtering. arXiv preprint arXiv:1605.07025

Work

Sep 2017 onwards Research Scientist at DeepMind, London, UK.

Jun – Sep 2017 Research Intern at DeepMind, London, UK.

Jun – Aug 2015

Research Intern at Microsoft Research (MSR), Cambridge, UK.

o Implemented social collaborative filtering techniques on Delve, Microsoft's document recommender system.

Nov 2014 - May 2015 Master's Thesis: Bayesian Approaches to Collaborative Filtering on the Netflix Data, University of Cambridge. Supervisor: Dr. Rajen Shah.

Jun – Oct 2014 R package 'FSInteract', Statistical Laboratory, University of Cambridge. Supervisor: Dr. Rajen Shah.

o Created R implementation of R. Shah, N. Meinshausen. Random Intersection Trees, a fast algorithm for finding prevalent interactions in large-scale sparse binary data. 'FSInteract' available for download on Comprehensive R Archive Network (CRAN)

Honours and Awards

- Clarendon Fund Scholarship, Awarded to the top 3% of graduate students across all disciplines at the University of Oxford, full funding for PhD studies.
- 2014 Heilbronn Prize, for outstanding academic performance, Trinity College, Cambridge.
- 2013 Senior Scholarship, for outstanding academic performance, Trinity College, Cambridge.
- 2012 Junior Scholarship, for outstanding academic performance, Trinity College, Cambridge.

Computing

Languages Proficient in Python, C++, MATLAB, Julia, R, with experience in creating R packages.

Libraries TensorFlow, PyTorch.

Teaching

Oct-Dec 2016 SB1a Applied Statistics, Class Tutor. Ran tutorial classes.

Oct-Dec 2015 SB1a Applied Statistics, Teaching Assistant. Marked student assignments.

Additional Skills/Activities

Languages Korean(Native), English(Fluent)

French: A* for A Level, then took one-month immersion course in Besançon, France - C1 level

Spanish: DELE B2 - Pass

Leadership Undergraduate President of Cambridge University Korean Society(CUKS)[2012-2013].

Sport Active football player with Worcester College & Oxford University Korean Society

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Prof. Yee Whye Teh (PhD Supervisor)

> Dr. Andriy Mnih (Manager at DeepMind)

Dr. Dan Alistarh (Supervisor at MSR)

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