Leonard Hasenclever

Term address: St Peter's College

Oxford OX1 2DL

E-mail: leonard.hasenclever@stats.ox.ac.uk

Nationality German

Research Interests

Bayesian statistics. Large scale machine learning. Deep learning.

Education

2014-present Oxford Warwick Statistics Programme (OxWaSP) Centre for Doctoral Training,

University of Oxford - DPhil in Statistics

2015-present: Research on Large Scale Bayesian Machine Learning supervised by Pro-

fessor Yee Whye Teh

2014-2015: Research teaching in a wide range of statistics and machine learning topic

and courses in high performance computing

2010-2014 Jesus College, University of Cambridge

BA (Hons) Mathematics with MMath
Part III Pass with Distinction, 89/100
1st class honours results throughout my degree

2002-2010 Wilhelm-Ostwald-Gymnasium Leipzig

German Abitur, Overall grade 1.0 (best possible grade), top 1% in my state

Scholarships and Awards

2014-2018	Full funding by the UK	Engineering and Physical	Sciences Research (Louncil as part of
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the OxWaSP programme

2010-2015 Scholarship of Studienstiftung des deutschen Volkes (German Academic Scholarship

Foundation) - € 3600 p.a. plus tuition fees in my final year.

2014 Wishart Prize for the student of the highest distinction in statistics in Part III of the

Mathematical Tripos at Cambridge.

2014 R A Watchman Prize (Jesus College, Cambridge)
 2012-2014 College Scholarship (Jesus College, Cambridge)

2011 College Foundation Exhibition (Jesus College, Cambridge)

2011 Bronowski Prize (Jesus College, Cambridge)

Teaching

2016 Tutor for one-to-one tutorials for Statistical Data Mining and Machine Learni	ıg (master's
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level course)

2016 Class tutor and teaching assistant for Statistical Data Mining and Machine Learning

(master's level course)

2016 Tutor for an Introduction to Quantitative Finance workshop at the Cambridge Coding

Academy

2015 Teaching assistant for the OxWaSP module on Statistical Computing (R programming

support)

Publications

Preprints

- [1] L. Hasenclever, S. Webb, T. Lienart, S. Vollmer, B. Lakshminarayanan, C. Blundell, and Y. W. Teh, "Distributed Bayesian learning with stochastic natural-gradient expectation propagation and the posterior server," ArXiv e-prints: 1512.09327, 2016.
- [2] X. Lu, V. Perrone, L. Hasenclever, Y. W. Teh, and S. J. Vollmer, "Relativistic Monte Carlo," ArXiv e-prints: 1609.04388, 2016.

Journal Articles

- [1] W. Hordijk, L. Hasenclever, J. Gao, D. Mincheva, and J. Hein, "An investigation into irreducible autocatalytic sets and power law distributed catalysis," *Natural Computing*, vol. 13, no. 3, pp. 287–296, 2014, ISSN: 1572-9796. DOI: 10.1007/s11047-014-9429-6. [Online]. Available: http://dx.doi.org/10.1007/s11047-014-9429-6.
- [2] S. S. Pegler, K. N. Kowal, L. Q. Hasenclever, and M. G. Worster, "Lateral controls on grounding-line dynamics," *Journal of Fluid Mechanics*, vol. 722, no. 5929, R1, 2013, ISSN: 0022-1120. DOI: 10.1017/jfm.2013.140. [Online]. Available: http://www.journals.cambridge.org/abstract{_}\$S0022112013001407.

Reviewing

2016

Reviewer for Neural Information Processing Systems 2016

Computational Skills

Julia, Python, R, C, C++, Tensorflow

Languages

German (native), English (fluent), French (basic)