DOMINIC RICHARDS

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EDUCATION

St Peters College, University of Oxford, United Kingdom

2016-

DPhil Statistical Science (EPSRC and MRC Center for Doctoral Training)

Supervisors: Patrick Rebeshini and Yee Whye Teh

University of Warwick, United Kingdom

2012-2016

MMORSE | Classification: 1st Supervisor: Adam Johansen

Coleg Gwent Crosskeys College, United Kingdom

2010-2012

A- Levels: Mathematics, Further Mathematics, Physics and Chemsity (As).

RESEARCH INTERESTS

Statistical Learning Theory, Decentralised Machine Learning, Implicit Regularisation

PAPERS

Optimal statistical rates for decentralised non-parametric regression with linear speed-up *NeurIPS 2019* (D. Richards and P. Rebeschini).

Graph-dependent implicit regularisation for distributed stochastic subgradient descent *URL: https://arxiv.org/abs/1809.06958* (D. Richards and P. Rebeschini).

WORK EXPERIENCE

G-Research

August - September 2016

Quantitative Research Intern

London, United Kingdom

Nine week internship, researching mid to long term trading strategies

Zurich Insurance

June - September 2015

Actuarial Reserving Intern

Whiteley, United Kingdom

Twelve week internship, as a part of Personal Lines and Vision 2020 teams

TEACHING EXPERIENCE

University of Oxford, Department of Statistics

January - March 2018

Teaching Assistant for SB1b/SM2 Computational Statistics

Oxford, United Kingdom

Instructor: François Caron

University of Oxford, Lady Margaret Hall

October - December 2017

Tutor for Prelims Probability

Oxford, United Kingdom

Instructor: Paul Chleboun

COMPUTER SKILLS

Python, R, LATEX, C/C++