Gabriele Abbati

ADDRESS: Eagle House, Walton Well Road,

OX2 6ED, Oxford, UK

PHONE: +44 7802 356035 EMAIL: gabb@robots.ox.ac.uk

WEBSITE: http://www.robots.ox.ac.uk/~gabb/

GITHUB: https://github.com/gabb7

GOOGLE SCHOLAR: URL to profile URL to profile

EDUCATION

2016 - PRESENT	D.Phil. (Ph.D.) in Machine Learning, UNIVERSITY OF OXFORD, OXFORD (UK) Supervisors: Prof. Michael A Osborne, Dr. Tom Rainforth. Research areas: Gaussian Processes, Deep Learning, Generative Modeling Funded by Oxford - Google DeepMind scholarship
2018	Visiting Researcher, MAX-PLANCK INSTITUTE FOR INTELLIGENT SYSTEMS, Tübingen (DE) Supervisor: Prof. Bernhard Schölkopf, Dr. Stefan Bauer
2014 - 2016	M.Sc. in Computational Science and Engineering, ETH ZÜRICH, Zürich (CH) Major: Computational Physics. Final GPA: 5.62/6
2010 - 2013	B.Eng. in Mathematical Engineering, POLITECNICO DI MILANO, Milano (IT) Major: Numerical Modelling and Partial Differential Equations. Final Grade: 110/110

WORK EXPERIENCE

JUN 2019 - SEP 2019	Software Engineering Intern, Applied ML. FACEBOOK, London (UK) – Ads Team
SEP 2017 - NOV 2017	Machine Learning Research Intern. MIND FOUNDRY, Oxford (UK) - Implemented and tested state-of-the-art global optimization methods (<i>Python</i>) - Researched on Gaussian Process-based optimization algorithms
SEP 2015 - DEC 2015	Computational Science Intern. SWISS NATIONAL SUPERCOMPUTING CENTER (CSCS), Lugano (CH) - Contributed to the GPU-porting of <i>Ramses</i> , code for astrophysical simulations - Developed and tested on HPC supercomputer Piz Daint
SEP 2014 - JAN 2015	Teaching Assistant (Stochastics). ETH ZÜRICH, Zürich (CH) - Taught basis of probability and statistics to ETH Bachelor students

PUBLICATIONS

- Abbati*, G., Wenk*, P., Bauer, S., Osborne, M. A., Krause, A., & Schölkopf, B., "AReS and MaRS Adversarial and MMD-Minimizing Regression for SDEs. arXiv preprint arXiv:1902.08480.
 - Wenk*, P., **Abbati***, **G.**, Bauer, S., Osborne, M. A., Krause, A., & Schölkopf, B., "ODIN: ODE-Informed Regression for Parameter and State Inference in Time-Continuous Dynamical Systems". *arXiv preprint arXiv:1902.06278*.
- Perez Orozco, B., **Abbati**, **G.**, & Roberts, S., "MOrdReD: Memory-based Ordinal Regression Deep Neural Networks for Time Series Forecasting". *arXiv preprint arXiv:1803.09704*.
 - **Abbati**, **G.**, Tosi, A., Osborne, M.A. & Flaxman, S., "AdaGeo: Adaptive Geometric Learning for Optimization and Sampling". In *Proceedings of the 21st International Conference on Artificial Intelligence and Statistics (AISTATS*).

Abbati, G., Bauer, S., Winklhofer, S., Schüffler, P., Held, U., Burgstaller, J., Steurer, J. & Buhmann, J., "MRI-based Surgical Planning for Lumbar Spinal Stenosis". In Medical Image Computing and Computer-Assisted Intervention (MICCAI) 2017: 20th International Conference, Proceedings, Part III (pp. 116–124).

Verma, S., **Abbati**, **G.**, Novati, G., & Koumoutsakos, P. "Computing the force distribution on the surface of complex, deforming geometries using vortex methods and Brinkman penalization". In *International Journal for Numerical Methods in Fluids*.

COMPUTER SKILLS

- Fluent with **Python** and **machine learning** APIs (*scikit-learn*, *TensorFlow*, *Keras*, etc.)
- Object-Oriented Programming
- Software **versioning** (*git*, *subversion*)
- Bash scripting
- ETFX document editing

- Command of C/C++, and experience with parallel computing APIs such as OpenMP, POSIX threads, MPI, AVX/SSE and OpenACC
- Able to use Linux, Mac OS X and Windows operating systems

AWARDS

- 2016 Oxford-Google DeepMind Graduate Scholarship
- 2019 Full funding for the duration of my Ph.D. at the University of Oxford

LEADERSHIP EXPERIENCE

- 2017 President of the Oxford University Amateur Boxing Club (OUABC)
- 2018 Led the club committee during the academic year
 - Led the organization of the two main events of the year, Town vs Gown and Varsity, Town vs Gown and Varsity, counting 300 and 800 spectators respectively)
- 2016 Full Blue Athlete of the Oxford University Amateur Boxing Club (OUABC)
- 2018 Participated twice to the annual competition with Cambridge University

LANGUAGES

Italian: Mother Tongue English: Fluent French: Limited Working Proficiency

LIFE SKILLS & HOBBIES

Sports: played tennis and golf for several years, grew recent interest in snowboarding and

rock climbing

Hobbies: played modern and classical guitar since I was young, passionate about several

forms of art (literature, modern painting)

^{*} equal contribution