EDUCATION

UNIVERSITY OF OXFORD

PhD in Machine Learnina 10/2017 - present | PhD research 03/2017 - 09/2017 | Lab rotations 10/2016 - 03/2017 | Taught courses

UNIVERSITY OF EDINBURGH MPhys Computational Physics

2012 - 2016 First class honours Direct entry to the 2nd year of study **Awards** 2016, 2014 Top of class

UC BERKELEY

2013 Certificate of Merit

Physics and Computer Science Year Abroad 2014 - 2015

HIGH SCHOOL

2009 - 2012 | Lublin, Poland International Baccalaureate

RESEARCH INTERESTS

Probabilistic machine learning Amortized inference Bayesian inference Monte Carlo methods Deep generative models Simulator-based inference Probability density/mass estimation Data compression/communication Probabilistic programming Representation learning

TALKS

Deep Learning for Monte Carlo Nov 2020: Pierre Jacob's reading group, Harvard (remote)

Amortized Monte Carlo Integration Oct 2020: StatML CDT Cohort 2020 Introductory Week, Oxford (remote) Jun 2019: Probabilistic & Differentiable Programming Summit, Palo Alto

LINKS

github.com/talesa twitter.com/adam golinski linkedin.com/in/adamgol adamgol.me

EXPERIENCE

UNIVERSITY OF OXFORD

October 2017 - present | Dr Tom Rainforth, Prof. Yeh Whye Teh

- Research on probabilistic machine learning with focus on amortized inference.
- [1] T. Reichelt, A. Goliński, L. Ong, and T. Rainforth, "Expectation Programming," AABI, 2021.
- [2] T. Rainforth*, A. Goliński*, F. Wood, and S. Zaidi, "Target-Aware Bayesian Inference: How to Beat Optimal Conventional Estimators," JMLR, 2020.
- [3] A. Goliński*, R. Pourreza*, Y. Yang*, G. Sautiére, and T. S. Cohen, "Feedback Recurrent Autoencoder for Video Compression," ACCV, 2020.
- [4] A. Goliński*, F. Wood, and T. Rainforth*, "Amortized Monte Carlo Integration," ICML, Best Paper Honourable Mention, 2019.
- [5] S. Webb, A. Goliński, R. Zinkov, N. Siddharth, T. Rainforth, Y. W. Teh, and F. Wood, "Faithful Inversion of Generative Models for Effective Amortized Inference," NeurIPS, 2018.
- Reviewing service: AISTATS 2021; NeurIPS 2020; ICBINB@NeurIPS 2020; INNF@ICML 2020, 2019; BDL@NeurIPS 2019, 2018.

QUALCOMM AI RESEARCH | Research Scientist Intern

September 2019 - March 2020 | Amsterdam, Netherlands

• Worked on end-to-end video compression using generative modelling.

MCKINSEY & COMPANY | Business Analyst Intern

July 2016 - September 2016 | Warsaw, Poland

• Worked on public sector and electric power industry projects.

OPENTABLE | Software Development Engineering Intern

June 2015 - August 2015 | San Francisco, USA

• Created a production-ready search microservice using Java Spring framework and Elasticsearch engine.

UNIVERSITY OF EDINBURGH | Research Assistant

September 2015 - April 2016 | Masters dissertation | Prof. Paul Palmer

• Investigated spatio-temporal crime patterns based on public police data.

June 2014 - July 2014 | Summer placement | Dr Bartlomiei Waclaw

• Investigated evolutionary fitness landscape of metabolic pathways.

COMMUNITY WORK

ML IN PL | Organizer

September 2018 - present | Warsaw, Poland

- Co-organizing a conference fostering local ML research community.
- Organizing meetups at the top ML conferences.

OXFORD AI SOCIETY | Education Officer

June 2018 - May 2019 | Oxford, UK

• Led two free introductory ML courses based on open resources.

POLONIUM FOUNDATION | Member

April 2016 - present | Warsaw, Poland

- Cofounded an NGO fostering Polish research diaspora engagement.
- Co-organized three conferences devoted to integrating Polish community.