# Elise van der Pol

Address: University of Amsterdam, Science Park 904, Amsterdam Website: elisevanderpol.nl EMAIL: elisevanderpol@gmail.com GITHUB: ElisevanderPol **EDUCATION** • PhD in Machine Learning 2017-Now University of Amsterdam (UvA) Structure in Deep Reinforcement Learning, with Prof. Dr. Max Welling and Dr. Herke van Hoof Highlights: Publications in NeurIPS  $(2\times)$ , ICLR, and AAMAS. • MSc in Artificial Intelligence (Cum Laude) 2014-2016 University of Amsterdam Coordination for Deep Reinforcement Learning in Traffic Light Control, with Dr. Frans Oliehoek Highlights: Thesis published at NeurIPS 2016 workshops (170+ citations combined). • BSc in Artificial Intelligence 2009-2014 University of Amsterdam Evolution of moral behavior in multi-agent systems, with Dr. Bert Bredeweg Research Visits • DeepMind (London, UK) Planned in 2021 with Dr. Yoram Bachrach • Microsoft Research (Cambridge, UK) Planned in 2021 with Dr. Sam Devlin and Dr. Katja Hofmann • Bosch Center for Artificial Intelligence (Renningen, DE) 2018, 2019, 2020 with Dr. Michael Herman Talks • Invited talk - Cluster of Excellence Machine Learning (Tuebingen, DE) 2020 MDP Homomorphic Networks • Invited talk - Deep Learning Practitioners (Delft/Leiden, NL) 2020 Equivariance, Deep Reinforcement Learning, and making it work • Invited talk - AI in Practice (TU Delft) 2020 Data-efficient Reinforcement Learning • Two invited talks - Bosch Center for Artificial Intelligence (Renningen, DE) 2018, 2019 Deep Latent Planning (2018), Hyperspherical Prototype Networks (2019) • Invited talk - ICAI CEO Dinner (Amsterdam, NL) 2018 Introduction to Reinforcement Learning Teaching • Guest Lectures - Applied Machine Learning (MSc Data Science) - Introduction to Reinforcement Learning 2020 - Datastructures (BSc Beta-Gamma) - Deep Reinforcement Learning 2016 • Teaching Assistant 2018, 2019 - Reinforcement Learning (MSc Artificial Intelligence) - Teaching tutorials, labs - Multiple courses (BSc Artificial Intelligence) - Teaching tutorials, labs 2011-2017 (Machine Learning, Robotics, Linear Algebra, Logic, Natural Language Processing) • Supervision

6 theses and projects in the Bachelor's and Master's Artificial Intelligence at UvA.

## ACADEMIC SERVICE

- 10+ reviewer for international venues ICML, NeurIPS, AAAI's CoMARL, and JAAMAS.
- Top reviewer acknowledgment for ICML 2020.

### VOLUNTEERING

• Inclusive AI (https://uva-iai.github.io)
Initiative to support AI MSc students from underrepresented groups.

2018-Now

• VHTO (https://vhto.nl)
Programming workshops and STEM career advice for girls.

2014-Now

• VIA (https://svia.nl)

Chairman of the board of the association for Computer Science students at UvA.

2011

#### Work Experience

• Research Assistant - Unsupervised Learning for Wafer Error Analysis - with Sunny Kim (Samsung), Jorn Peters & Prof. Dr. Max Welling (UvA)

2016 - 2017

- Web Developer, Teacher Python, Django, HTML/CSS, Javascript Perceptum 2012 2016
- FrontEnd Developer HTML/CSS Career Advice Center, UvA 2012 2013 KPMG 2013

## Media

• NOS Nieuwsuur interview

30/09/2018

Interview with Dutch news regarding the AI 'braindrain' in the Netherlands.

• NOS.nl interview
Interview with Dutch news regarding AI and industry.

16/07/2018

#### Programming

• Experience with Python, Pytorch, TensorFlow, HTML/CSS, Javascript

## **PUBLICATIONS**

- 1. <u>E. van der Pol</u>, D.E. Worrall, H. van Hoof, F.A. Oliehoek, M. Welling. MDP Homomorphic Networks: Group Symmetries in Reinforcement Learning. **NeurIPS**. 2020.
- 2. <u>E. van der Pol</u>, T. Kipf, F.A. Oliehoek, M. Welling. Plannable Approximations to MDP Homomorphisms: Equivariance under Actions. **AAMAS**. 2020.
- 3. T. Kipf, E. van der Pol, M. Welling. Contrastive Learning of Structured World Models. ICLR. 2020.
- 4. P. Mettes, E. van der Pol, C.G.M. Snoek. Hyperspherical Prototype Networks. NeurIPS. 2019.
- 5. L. Weitkamp, <u>E. van der Pol</u>, Z. Akata. Visual Rationalizations in Deep Reinforcement Learning for Atari Games. **BNAIC**. 2018.
- 6. F. A. Oliehoek, R. Savani, J. Gallego-Posada, <u>E. van der Pol</u>, R. Groß. Beyond Local Nash Equilibria for Adversarial Networks. **Benelearn**. 2018.
- 7. F. A. Oliehoek, R. Savani, J.Gallego-Posada, E. van der Pol, E. D. de Jong, R. Groß. GANGs: Generative Adversarial Network Games. Arxiv Preprint. https://arxiv.org/abs/1806.07268. 2018.
- 8. <u>E. van der Pol</u>, F. A. Oliehoek. Coordinated Deep Reinforcement Learners for Traffic Light Control. **NeurIPS workshops**. 2016.
- 9. <u>E. van der Pol</u>, S. Gieske, R. Fernández. Linguistic Style Accomodation in Disagreements. \***SEM**. 2016.
- 10. S. Gieske, <u>E. van der Pol</u>, U. Endriss. Empirical Evaluation of Collective Rationality for Quota Rules in Judgment Aggregation. **BNAIC**. 2015.
- Three patent applications submitted to the German patent office.