AIDAN SCANNELL

Robotics & AI Researcher

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"Robotics & AI Researcher with over 6 years experience developing and implementing cutting-edge machine learning and robotics algorithms. Track record of bringing ideas to life quickly and effectively through object-orientated and functional programming. Experienced leading research teams, fostering collaborations and presenting research findings at top-tier conferences."

SKILLS

Python	PyTorch JAX TensorFlow	W&B hydra Docker Slurm Git LaTeX ROS C++
Reinforce	ement learning Deep learning	Embodied AI Generative AI Uncertainty quantification Robotics

EXPERIENCE

Postdoctoral Researcher (with Prof. Joni Pajarinen & Prof. Arno Solin) Aalto University | Finnish Center for Artificial Intelligence (FCAI)

📋 July 2022 - Ongoing

Helsinki, Finland

Helsinki, Finland

- Received four-year funding to sit jointly in the Robot Learning Lab and the Machine Learning Group.
- Led a collaboration of 3 PhD students and 2 PIs to develop a Bayesian deep learning method for continual learning and reinforcement learning. Published results at a top-tier ML conference (ICLR).
- Collaborated with 2 PhD students and 2 PIs to develop a method to prevent representation collapse when using selfsupervised learning to learn state representations for reinforcement learning. Preprint.
- Experienced with natural language processing (NLP) for learning language-guided robot control policies.
- Supervising PhD/MSc/BSc theses on robotics foundation models, offline-to-online RL, and generative AI for RL.
- Strong leadership skills demonstrated by leading FCAI's "Long-term decision making and transfer between tasks" team.
- Experienced configuring and training large machine learning experiments on HPC clusters.
- Comfortable documenting code (Sphinx), writing unit tests, collaborating, and contributing to open-source code.

Co-lecturer @ Aalto University

苗 Sept 2022 – Ongoing

- Co-lecturer on (i) advanced course on Gaussian processes and (ii) Reinforcement Learning course.
- Established myself as a confident, enthusiastic and effective teacher, able to engage and develop students' learning.

PhD Researcher (Supervisors: Prof. Arthur Richards & Prof. Carl Henrik Ek)

CDT in Future Autonomous and Robotic Systems, University of Bristol/Bristol Robotics Laboratory

苗 Sept 2018 - May 2022

Awarded a four-year PhD scholarship including a taught MRes year.

- Synergised methods from machine learning, stochastic differential geometry and reinforcement learning to control quadcopters in uncertain, real-world environments.
- Implemented machine learning algorithms on real-world robotic systems using TensorFlow, JAX and ROS.
- Presented research results at machine learning conferences (AISTATS) and a top-tier robotics conference (ICRA).

Machine learning		Reinforcement learning		Uncertainty quantification		Robotics		Stochastic geometry
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Teaching Assistant @ University of Bristol

Sept 2018 – May 2021

Bristol, UK

Bristol, UK

• Teaching assistant for (i) Machine Learning, (ii) Robotic Systems and (iii) Intelligent Information Systems courses.

RESEARCH EXPERIENCE

Finnish Center for Artificial Intelligence Team Lead -Long-term decision making and transfer between tasks Finnish Center for Artificial Intelligence (FCAI)

Sept 2022 - Ongoing

Helsinki, Finland

Leading a 6-person team of reinforcement learning researchers working on problems in the embodied AI domain.

- Created an environment for researchers to form collaborations.
- Effective communicator demonstrated by weekly presentations.
- Investigating generative AI methods for reinforcement learning.
- Coordinating collection of simulation and real-world robot data.
- Supervising 1 masters thesis and 1 group project.

Leadership (Teamwork skills) (Embodied AI) (Data collection)

INVITED TALKS

- Sample-Efficient RL with Implicitly Quantized Representations, Nordic Al Meet + Al Day 2024, 20th Oct 2024
- Model-based RL, Cambridge Ellis Unit Summer School on Probabilistic Machine Learning 2024, 17th July 2024
- Sequential Decision Making Bayesian Optimization & Modelbased RL, Advanced course on Gaussian processes @ Aalto University, 8 April 2024
- (Function-space) Laplace Approximation for Bayesian Neural Networks, National Science Foundation (NSF) Safe RL Team, 3 Oct 2023
- Neural Networks as Sparse Gaussian processes for Sequential Learning, International Workshop of Intelligent Autonomous Learning Systems, 15 Aug 2023, Darmstädter Haus, Austria
- Model-based reinforcement learning under uncertainty: the importance of knowing what you don't know, **Reinforcement Learning course @ Aalto University**, 15 November 2023
- Sequential Decision Making, Advanced course on Gaussian processes @ Aalto University, 4 April 2023
- Model based RL under uncertainty, ML at the Cambridge Computer Lab (ML@CL), 23 Feb 2023, University of Cambridge
- Synergising Bayesian Inference and Probabilistic Geometries for Robotic Control, Cognitive Systems Group @ Technical University of Denmark (DTU), 18 March 2021

REVIEWING

- International Conference on Neural Information Processing Systems (NeurIPS)
- International Conference on Learning Representations (ICLR)
- International Conference on Machine Learning (ICML)
- (Senior Reviewer) Reinforcement Learning Conference (RLC)
- IEEE Transaction on Pattern Analysis and Machine Intelligence (TPAMI)
- Annual Conference on Learning for Dynamics and Control (L4DC)
- International Conference on Artificial Intelligence and Statistics (AISTATS)
- Conference on Robot Learning (CoRL)
- International Conference on Robotics and Automation (ICRA)
- IEEE Robotics and Automation Letters (RA-L)

EDUCATION

PhD in Robotics and Autonomous Systems

University of Bristol

📋 Sept 2018 - June 2022

PhD Thesis:

• E Bayesian Learning for Control in Multimodal Dynamical Systems

Taught MRes Year:

- First class honours (GPA=4.0/4.0)
- Summer Schools:
- Machine Learning Summer School 2019
- Gaussian Process and Uncertainty Quantification Summer School 2019

MEng in Mechanical Engineering University of Bristol | First Class Honours (GPA=4.0/4.0)

- 🗯 Sept 2012 June 2016
- Graduated in top 10% of cohort

REFERENCES

Prof. Arno Solin

- Aalto University
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Prof. Joni Pajarinen

- Aalto University
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Prof. Carl Henrik Ek

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Prof. Arthur Richards

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- arthur.richards@bristol.ac.uk

PUBLICATIONS

& Publications

- Mohammadreza Nakhaei, Aidan Scannell, and Joni Pajarinen (June 2024). "Residual Learning and Context Encoding for Adaptive Offline-to-Online Reinforcement Learning". In: *Proceedings of The 6th Annual Conference on Learning for Dynamics and Control*.
- Aidan Scannell, Kalle Kujanpää, Yi Zhao, Mohammadreza Nakhaei, Arno Solin, and Joni Pajarinen (July 2024). "Quantized Representations Prevent Dimensional Collapse in Self-predictive RL". in: ICML Workshop on Aligning Reinforcement Learning Experimentalists and Theorists (ARLET 2024).
- Aidan Scannell, Riccardo Mereu, Paul Chang, Ella Tami, Joni Pajarinen, and Arno Solin (May 2024). "Function-space Parameterization of Neural Networks for Sequential Learning". In: *The Twelfth International Conference on Learning Representations (ICLR)*.
- Aidan Scannell, Carl Henrik Ek, and Arthur Richards (Apr. 2023). "Mode-constrained Model-based Reinforcement Learning via Gaussian Processes". In: Proceedings of The 26th International Conference on Artificial Intelligence and Statistics. Vol. 206. Proceedings of Machine Learning Research. PMLR, pp. 3299–3314.
- Aidan Scannell, Riccardo Mereu, Paul Chang, Ella Tami, Joni Pajarinen, and Arno Solin (July 2023). "Sparse Functionspace Representation of Neural Networks". In: ICML 2023 Workshop on Duality Principles for Modern Machine Learning.
- Aidan Scannell (2022). "Bayesian Learning for Control in Multimodal Dynamical Systems". PhD thesis. University of Bristol.
- Aidan Scannell, Carl Henrik Ek, and Arthur Richards (June 2021). "Trajectory Optimisation in Learned Multimodal Dynamical Systems Via Latent-ODE Collocation". In: 2021 IEEE International Conference on Robotics and Automation (ICRA). IEEE.

Preprints (Under Review)

• Aidan Scannell, Kalle Kujanpää, Yi Zhao, Mohammadreza Nakhaei, Arno Solin, and Joni Pajarinen (2024). "iQRL - Implicitly Quantized Representations for Sample-efficient Reinforcement Learning". In: *arXiv preprint arXiv:2406.02696*.