

Bartłomiej Cupiał

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Education

University of Warsaw - PhD Student Research in Reinforcement Learning and Large Language Models	(October, 2023 - July, 2027)
Jagiellonian University - Master Student Thesis topic "How to best transfer knowledge in reinforcement learning?"	(October, 2021 - July, 2023)
Wrocław University of Science and Technology - Bachelor Student Thesis topic "Camera recognition from photos"	(October, 2016 - February, 2020)

Research Experience

UCL Dark, Tim Rocktäschel Group - Visiting Scholar Eliciting dynamic planning for LLM Agents with PPO	(January, 2025 - July, 2025)
IDEAS NCBR - Research Intern Research in Reinforcement Learning and Large Language Models	(January, 2023 - present)
FNP Team-Net Grant - Research Intern Research on GAN-based Plugin Models for Video Generation	(October, 2022 - July, 2023)

Industry Experience

Hemolens Diagnostics - Machine Learning Engineer and Team Lead Research & Development for automation of non-invasive cardiac diagnostics system	(November, 2019 - October, 2022)
Asseco - C++ Developer in starter program Development & Maintenance of national social insurance system (KSI ZUS)	(July, 2019 - October, 2019)

Lectures and presentations

MLinPL Conference Speaker, Warsaw, Poland	(November, 2024)
Giving seminar University College London	(June, 2024)
Giving seminar Korea Institute For Advanced Study	(June, 2024)
Giving seminar Machine Learning and AI Academy, youtube	(February, 2024)
Conducting Workshops in Solvro Students' Association	(February, 2020)
MLinPL Conference Student Speaker, Warsaw, Poland	(November, 2019)

Publications

1. BALROG: Benchmarking Agenting LLM/VLM Reasoning On Games

ICLR 2025

IDEAS NCBR, University of Warsaw

(June, 2024 - October, 2024)

Benchmark designed to evaluate the agentic capabilities of LLMs and VLMs through a diverse set of challenging games, ranging from simple tasks to complex environments like the NetHackLearning Environment. Results reveal that while current models show some success in easier games, they struggle significantly with more challenging tasks, particularly in vision-based decision-making. Work done in collaboration with PhD students from UCL, University of Oxford and NYU
<https://arxiv.org/abs/2411.13543>

2. Fine-tuning Reinforcement Learning Models is Secretly a Forgetting Mitigation Problem

Spotlight at ICML 2024

IDEAS NCBR, University of Warsaw, Jagiellonian University

(October, 2022 - February, 2024)

Addressing challenges of fine-tuning pre-trained RL agents, which tends to be unstable. Experiments suggest that knowledge retention helps stabilize and scale the model both in the simple robotic environment Meta World as well as in the very challenging domain of NetHack where I was able to beat previous SOTA by over 2x.

<https://arxiv.org/abs/2402.02868>

3. GAN-based Plugin Model for Video Generation with Applications in Colonoscopy

PLOS ONE

Jagiellonian University

(May, 2022 - November, 2023)

Video generation in high resolution is a very expensive task. By pre-training GAN on images and using a plugin model which constructed trajectories in the noise space we were able to generate realistic videos in 1024x1024 resolution.

<https://arxiv.org/pdf/2311.03884>

Patents

1. Non-invasive diagnosis of coronary artery disease (CAD)

Author of the two patents in medical domain

Hemolens Diagnostics

(November, 2019 - October, 2022)

Non-invasive diagnosis involves a multi-step process utilizing advanced imaging and computational techniques. The procedure begins with creating a high-resolution CT scan of a patient chest area. Then coronary arteries are extracted with deep learning methods, by performing segmentation and conversion into triangular meshes. Finally computational fluid dynamics (CFD) simulation is performed to simulate blood pressure before and after coronary artery stenosis. The process allows doctors to diagnose CAD accurately without the discomfort and risks associated with invasive diagnosis.

<https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2023166330>

<https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2024134284>