Artem Zholus

🕥 github 🛅 <u>linkedin</u> 💋 <u>website</u> 🎖 <u>scholar</u>

EDUCATION

• PhD in AI: MILA, Polytechnique Montréal: polymtl.ca

PhD with Sarath Chandar, chandar-lab.github.io

Montréal, Canada Jan. 2023 – Jan. 2027

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Email: artem.zholus@mila.quebec, artem.zholus@polymtl.ca

• MSc in AI: Moscow Institute of Physics and Technology: mipt.ru/en

MSc of Artificial Intelligence and Machine Learning

Moscow, Russia

Sept. 2020 – Aug. 2022

• **GPA**: 5.0/5 (top 3% out of 400 students), Degree with honors

• Funding: Study grant from a private fund (top-1% of applicants)

• Thesis: Task generalization in reinforcement learning for robotic control with learned world models

• BSc in CS: ITMO University: en.itmo.ru

BSc of Applied Mathematics and Informatics

Saint Petersburg, Russia Sep. 2014 – Aug. 2018

o GPA: 4.21/5 (top 10% / 120 students); Major: Applied Maths & Computer Science; Minor: Software Eng.

Research Experience

• Google DeepMind

Student Researcher

Montreal, Canada Apr. 2024 – Now

• EPFL: École Polytechnique Fédérale de Lausanne (EPFL) : epfl.ch

Master's Enhancement Internship @ VILAB [vilab.epfl.ch]

Lausanne, Switzerland Sept. 2022 – Sept 2023

• Project in Multimodal Vision Representation learning.

Summer Research Intern (top 2% out of 1800 applicants) @ LIONS lab

May 2022 – August 2022

• Project in deep RL for zero-sum games based on the theoretical results from the LIONS lab

• Insilico Medicine: insilico.com

Saint Petersburg, Russia

Research Engineer, core AI team @ chemistry42 SaaS drug discovery platform

Sep. 2018 - Mar. 2021

- $\circ~$ Developed and deployed two top-performing drug-discovery RL algorithms in production.
- Worked on the company's bespoke deep learning framework used in research and production.

Research Engineering Intern

July 2017 - Aug. 2018

• Built molecular sequential generative models for drug discovery projects.

Papers

- Mohammad Reza Samsami*, **Artem Zholus***, Janarthanan Rajendran, Sarath Chandar. *Mastering Memory Tasks with World Models* (oral, top-1.2%) ICLR 2024, ALOE workshop at NeurIPS 2023 [website];
 - A world model with superhuman memory in the Memory Maze (3D embodied maze navigation RL environment). State-of-the-art performance across a range of other memory RL environments.
- Sonia Joseph*, **Artem Zholus***, Mohammad Reza Samsami*. *Mining the Diamond Miner: Mechanistic Interpretability on the Video PreTraining Agent*, **Attrib workshop at NeurIPS 2023**
- Artem Zholus, Alexey Skrynnik, Shrestha Mohanty, Zoya Volovikova, Julia Kiseleva, Artur Szlam, Marc-Alexandre Côté, Aleksandr I. Panov. *IGLU Gridworld: Simple and Fast Environment for Embodied Dialog Agents*. Embodied AI workshop, CVPR 2022. [arxiv]
- Julia Kiseleva*, Alexey Skrynnik*, Artem Zholus*, Shrestha Mohanty*, Negar Arabzadeh*,
 Marc-Alexandre Côté*, Mohammad Aliannejadi, Milagro Teruel, Ziming Li, Mikhail Burtsev, Maartje ter
 Hoeve, Zoya Volovikova, Aleksandr Panov, Yuxuan Sun, Kavya Srinet, Arthur Szlam, Ahmed Awadallah.
 IGLU 2022: Interactive Grounded Language Understanding in a Collaborative Environment at NeurIPS 2022. NeurIPS Competition, 2022 [arxiv]