

# ANASTASIA PSAROU

Contact Details: Telephone: +30 6942594016, Email: anastasiapsarou123@gmail.com

Github: [github.com/AnastasiaPsarou](https://github.com/AnastasiaPsarou) LinkedIn: [linkedin.com/in/anastasia-psarou/](https://linkedin.com/in/anastasia-psarou/)

Google scholar: Anastasia Psarou

## EDUCATION

---

**PhD in Multi-Agent Systems, Jagiellonian University, GMUM** November 2023 - present  
Title: Optimizing Urban Route Choice for Autonomous Vehicles Using Multi-Agent Reinforcement Learning.  
Part of the COEXISTENCE group - ERC grant, supervised by professor Rafal Kucharski.

**Electrical and Computer Engineering, University of Thessaly** September 2018 - December 2023  
5-year Diploma (Integrated MSc)  
Master thesis: Fingerspelling Recognition in the Greek Sign Language Using Human Skeleton and Pose Features

**AGH University of Science and Technology, Krakow** February 2022 - June 2022  
Exchange (Erasmus+) studies

## WORK EXPERIENCE

---

**Research Assistant** November 2023 - present  
**Jagiellonian University, Faculty of Mathematics and Computer Science**  
PhD student researching the routing decisions of autonomous vehicles using multi-agent reinforcement learning.

**Visiting Researcher** September 2025 - February 2026  
**ETH University, Institute for Transport Planning and Systems, SVT Group**

Working on congestion pricing and fairness in multi-agent traffic systems using multi-agent reinforcement learning, supervised by Dr. Anastasios Kouvelas and Dr. Michalis Makridis. This visit was supported by the “Excellence Initiative - Research University” of Jagiellonian University.

**Software Engineering Internship** July 2022 - September 2022  
**GSI Helmholtz Centre for Heavy Ion Research, Darmstadt, Germany**

In this internship I worked towards optimizing scientific python pipelines for electromagnetic calculations achieving 70% and run machine learning models on the GPUs installed in GSI HPC infrastructure.

## PUBLICATIONS

---

### Journal Papers

1. Akman, A. O.\*, **Psarou, A.\***, Gorczyca, Ł., Varga, Z. G., Jamróz, G., & Kucharski, R. (2025). RouteRL: Multi-agent reinforcement learning framework for urban route choice with autonomous vehicles. *SoftwareX*, 31, 102279. <https://doi.org/10.1016/j.softx.2025.102279>
2. Jamróz, G., Akman, A. O., **Psarou, A.**, Varga, Z. G., & Kucharski, R. (2025). Social implications of coexistence of CAVs and human drivers in the context of route choice. *Scientific Reports*, 15(1), 6768. <https://doi.org/10.1038/s41598-025-90783-w>

### Conference Papers

1. **Psarou, A.**, Gorczyca, Ł., Gaweł, D., & Kucharski, R. (2025). Autonomous vehicles need social awareness to find optima in multi-agent reinforcement learning routing games. arXiv preprint arXiv:2510.11410. <https://arxiv.org/abs/2510.11410>, **under submission to AAMAS 2026**
2. **Psarou, A.**, Akman, A. O., Gorczyca, Ł., Hoffmann, M., Jamróz, G., & Kucharski, R. (2025). Collaboration between the city and machine learning community is crucial to efficient autonomous vehicles routing. arXiv preprint arXiv:2502.13188. <https://arxiv.org/abs/2502.13188>, **under submission to AAMAS 2026**

3. Kucharski, R., **Psarou, A.**, & Descormier, N. (2025). Equilibria in routing games with connected autonomous vehicles will not be strong, as exclusive clubs may form. arXiv preprint arXiv:2510.12862. <https://arxiv.org/abs/2510.12862>, **under submission to AAMAS 2026**
4. Akman, A. O., **Psarou, A.**, Hoffmann, M., Gorczyca, Ł., Kowalski, Ł., Gora, P., Jamróz, G., & Kucharski, R. (2025). URB – Urban routing benchmark for RL-equipped connected autonomous vehicles. arXiv preprint arXiv:2505.17734. <https://arxiv.org/abs/2505.17734>, **accepted to NeurIPS 2025**
5. Akman, A. O., **Psarou, A.**, Varga, Z. G., Jamróz, G., & Kucharski, R. (2025). Impact of collective behaviors of autonomous vehicles on urban traffic dynamics: A multi-agent reinforcement learning approach. arXiv preprint arXiv:2509.22216. <https://arxiv.org/abs/2509.22216>, **presented in EWRL 2024**

## TEACHING - SUPERVISION

---

### **Microscopic Modeling and Simulation of Traffic Operations, ETH**

Winter semester 2025-2026

Assisted in conducting this lecture during my stay at ETH Zurich.

### **Complex Social Systems course, Jagiellonian University**

Summer semester 2023-2024, 2024-2025

Designed, and taught lab sessions on flow models, geospatial and transit data frameworks (OSMnx, GTFS, OTP), complex systems, and reinforcement learning.

### **AI intern program**

July 2025 - September 2025

Supervised Dominik Gawel on hyperparameter optimization and reinforcement learning algorithm development for autonomous vehicle routing, contributing to a conference-level publication at AAMAS.

### **Project supervision**

*Cooperative reinforcement learning*, Filip Soszyński, Ignacy Kolton, Kacper Marzol (github repository).

*Urban gentrification simulation*, Paweł Małecki, Marcin Starzak (github repository).

*Academic co-authorship network properties over the years*, Łukasz Orski, Łukasz Gorczyca.

*Unveiling the High-End Lifestyles: Data Driven Insights and Behavioral Profiling*, Katharina Kampa.

## CONFERENCES - SUMMER SCHOOLS

---

### **NeurIPS**

December 2025

Poster presentation: “URB – Urban routing benchmark for RL-equipped connected autonomous vehicles”.

### **CIFAR DLRL Summer School**

August 2025

Learned about advances in deep and reinforcement learning while engaging with top researchers in the field.

### **hEART Conference**

June 2025

Poster presentation: “Social implications of coexistence of CAVs and human drivers in the context of route choice”.

### **SUMO User Conference**

May 2025

Poster presentation: “RouteRL: Multi-agent reinforcement learning framework for urban route choice with autonomous vehicles”.

### **ML in PL**

November 2024

Tutorial presentation: “Multi-Agent Reinforcement Learning Tutorial for Optimal Urban Route Choice Using TorchRL”.

### **European Workshop on Reinforcement Learning (EWRL)**

October 2024

Poster presentation: “Impact of Collective Behaviors of Autonomous Vehicles on Urban Traffic Dynamics: A Multi-Agent Reinforcement Learning Approach”.

### **ICLR**

May 2024

### **Promotion team of the Student Branch of IEEE in Volos, Greece**

2018 - 2019

Anastasia Psarou

## FUNDING

---

**Research & Support module, Jagiellonian University**

June 2025

Received funding with an excellent score (38/40 points) to support my research visit at ETH Zurich.

## SKILLS

---

**Programming Languages:** Python (Pandas, Torch, TorchRL, Tensorflow, Numpy, Matplotlib, NetworkX), C/C++, Java, HTML, CSS, JavaScript, Matlab, CUDA, SQL, LaTeX, MIPS, Verilog, OpenMp, OpenMPI.

**Subjects:** Multi-agent Reinforcement Learning, Game Theory, Agent-based modeling Machine Learning, High Performance Computing, Computer Vision, Parallel Computing, Operating Systems, Concurrent Programming, Object Oriented Programming, Database Systems, Data Science.

**Developer Tools:** Git, Anaconda, Jupyter Notebook, VS Code, Google Colab, NetBeans.

**Extra:** SLURM, Docker, Microsoft Office, Linux Command Line.

**Music:** Piano. I have a degree in piano enabling me to teach professionally.

## LANGUAGES

---

**Greek**(mother tongue) **English**(almost bilingual) **French**(intermediate to advanced) **Polish**(beginner)