Matej Jusup

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EDUCATION

ETH Zurich Zurich, Switzerland

PhD in Artificial Intelligence

Sep 2020 - Present

THESIS TITLE: Safe Multi-Agent Reinforcement Learning with Applications in Transportation

SUPERVISORS: Prof. Francesco Corman and Prof. Andreas Krause

Affiliations: Institute for Transport Systems and Planning | Associated Researcher at ETH AI Center

EXPECTED GRADUATION: Mid 2025 (06/25)

University of Zagreb

Zagreb, Croatia

MSc in Mathematical Statistics; graduated with honors

Oct 2013 - Feb 2017

 ${\it Master \ Thesis: \ Network \ Optimization \ in \ Railway \ Transport \ Planning}$

SUPERVISORS: Prof. Marko Vrdoljak and Prof. Andreas Dress

University of Bielefeld

Bielefeld, Germany

Erasmus student exchange
University of Zagreb

Sep 2015 - Jul 2016

BSc in Mathematics

Zagreb, Croatia Oct 2010 – Jul 2013

Relevant Courses:

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Probabilistic artificial intelligence | Advanced probability | Mathematical statistics | Stochastic processes | Time-series analysis Linear algebra | Linear optimization | Markov chains | Numerical analysis | Operations research | Data structures and algorithms

Work Experience

Google Zurich, Switzerland

Student Researcher in the Gemini team - under Eric Malmi's mentorship within Aliaksei Severyn's team.

Apr 2024 - Present

Planning with Large Language Models:

I am focusing on planning capabilities of LLMs within the Gemini team.

Board Games and Large Language Models:

I aim to advance the extent to which LLMs can understand, plan, and reason about board games as a part of DeepMind's board games effort.

Cantab Predictive Intelligence (startup)

Zagreb, Croatia

AI Researcher - team leader

Mar 2019 - Jul 2020

Behavioral Credit Scoring:

Built a PySpark gradient-boosting model to predict consumer default risk probability, achieving market-leading Gini metric results of up to 75%.

AI-Driven Marketing Campaign:

Devised a data-driven campaign for promoting a heart disease drug to doctors on behalf of a top pharmaceutical company, which led to a 10% sales increase during A/B testing.

Statistical analysis was conducted using Statsmodels, SciPy, and Python plotting packages.

Personalized Newsletter and E-Commerce Recommender Systems:

Constructed a hybrid recommender system combining content-based and collaborative filtering, which achieved a 1.5% click-through rate during the proof-of-concept phase.

Utilized Databricks, Python, PyTorch, and AWS in the technology stack.

Delivery Delay Estimation:

Developed a customer support system for a shopping mall during the COVID-19 pandemic, which predicted delivery delays using a time-series ARIMA model supplemented with supervised learning techniques.

The technology stack comprised Pandas, NumPy, and Sklearn.

Morgan Stanley

AI Researcher

Oct 2017 - Mar 2019

Systemic Risk Model Execution Efficiency:

Created a parallel version of a hill climber heuristic that made the optimization problem practically tractable. The heuristic's runtime was limited to 3 minutes and, on average, generated solutions within 5% of the optimum, with the reported worst-case being 15% for tractable test-set instances. Employed a technology stack encompassed Python, CPLEX, and OR-Tools.

Treasury Department Cash Traceability:

Constructed an uncollateralized debt tracking system by amalgamating diverse daily feeds to generate comprehensive firm-wide reports within seconds. Employed Q/kdb+, Python, PyQ kernel, and SQL for the development.

E-Trading Execution Limits Calibration:

Fine-tuned an in-house model to prevent real-time executions during high-risk scenarios, employing a statistical analysis of e-trading clients. Utilized Pandas for the calibration process.

Software Developer

Budapest, Hungary

Dec 2016 - Oct 2017

Implemented and unit-tested features for the Java-based margin calculator microservice.

Technology Analyst Program

Participated in a 15-week annual grad program among 50 globally selected interview-passing students.

New York & London Aug 2016 - Dec 2016

University of Zagreb, Department of Mathematics

Junior Teaching Assistant for Euclidean Spaces course

Selected to deliver problem-solving lectures by achieving the highest course score among 70 students.

Zagreb, Croatia

Oct 2013 - Mar 2014

Publications

- 1. M. Jusup, B. Pasztor, T. Janik, K. Zhang, F. Corman, A. Krause, I. Bogunovic (2023), Safe model-based multi-agent mean-field reinforcement learning, The 23rd International Conference on Autonomous Agents and Multi-Agent Systems (AAMAS 2024)
- 2. V. Tkachuk, S.A. Bakhtiari, J. Kirschner, M. Jusup, I. Bogunovic, C. Szepesvari (2023), Efficient planning in combinatorial action spaces with applications to cooperative multi-agent reinforcement learning, Artificial Intelligence and Statistics 2023 (AISTATS 2023)
- 3. M. Jusup, J. Kirschner, T. Birchler, S. Curi, I. Bogunovic, A. Krause, F. Corman (2022), Real-time railway (rescheduling without human-expert knowledge, 22nd Swiss Transport Research Conference (STRC 2022)
- 4. M. Jusup, A. Trivella, F. Corman (2021), A review of real-time railway and metro rescheduling models using learning algorithms, In 30th International Joint Conference on Artificial Intelligence (IJCAI-21)

Talks at Conferences and Workshops

Workshop on Stochastic Modelling and Monte-Carlo Tree Search (invited)

Neural-MCTS applications in train routing

TU Munich, Germany
Sep 2022

STRC 2022 – 22st Swiss Transport Research Conference

Real-time railway (re-)scheduling without human-expert knowledge

Monte Verità, Switzerland

May 2022

STRC 2021 – 21st Swiss Transport Research Conference

 $A\ Review\ of\ real-time\ railway\ and\ metro\ rescheduling\ models\ using\ learning\ algorithms$

Monte Verità, Switzerland Sep~2021

IJCAI 2021 – RL for Intelligent Transportation Systems Workshop

A Review of real-time railway and metro rescheduling models using learning algorithms

Montreal, Canada Aug~2021

DevArena – software development conference (invited)

 $Machine\ Learning\ \hbox{-}\ From\ Idea\ to\ Production$

Zagreb, Croatia

Oct 2019

PERSONAL PROJECTS

Collaboration with Norbert Fogarasi – On Partial Sorting in Restricted Rounds (2017)

Improved a naive C++ implementation of the algorithm by reducing $\mathcal{O}(n^2 n!)$ to $\mathcal{O}(n^2)$ space complexity

Programming Skills

Advanced: Python

Work experience: PyTorch | PySpark | Q/kdb+ | C++

Minor experience: TensorFlow | SQL | Java | JavaScript | C | R | Matlab

VCS & Other: Git | GitHub | Databricks | AWS | MS Azure

LANGUAGES

English: Professional working proficiency

Croatian: Native proficiency

German: Basic

Interests and Awards

Chess: Won silver medal at individual Croatian junior (under 20 years) championship in 2011.

The official ELO rating of 2250 places me among the top 3% of globally registered chess players.

On www.chess.com within 3 thousand best players among over 100 million registered users (99.999% percentile).

ACADEMIC REFEREES

Prof. Andreas Krause at ETH | google scholar | krausea@ethz.ch | +41446326496 (assistant)

Asst. Prof. Ilija Bogunovic at UCL | google scholar | i.bogunovic@ucl.ac.uk

Prof. Francesco Corman at ETH | google scholar | francesco.corman@ivt.baug.ethz.ch | +41446333350