SAEED GHOORCHIAN

✓ ghoorchian.saeed@gmail.com

in /saeed-ghoorchian

? /saeedghoorchian

EDUCATION

Ph.D. in Computer Science (Machine Learning), University of Tübingen, Germany.

2018 - Present

Thesis: Online Learning under Partial Feedback

Adviser: Prof. Setareh Maghsudi

M.Sc. in Applied Mathematics, Joint Erasmus Mundus Master Program,

University of Hamburg (primary), Germany, and University of L'Aquila (secondary), Italy.

2015 - 2017

Thesis: Kernelized Principal Component Analysis of a Linear Parameter Varying model of the Gyro-

scope

Adviser: Prof. Herbert Werner

B.Sc. in Pure Mathematics, Iran University of Science and Technology, Iran.

2009 - 2014

PUBLICATIONS

- [1] Saeed Ghoorchian and Setareh Maghsudi. "Multi-Armed Bandit for Energy-Efficient and Delay-Sensitive Edge Computing in Dynamic Networks with Uncertainty". *IEEE Transactions on Cognitive Communications and Networking (TCCN)*, 2020.
- [2] Onur Atan, **Saeed Ghoorchian**, Setareh Maghsudi, and Mihaela van der Schaar. "Data-Driven Online Recommender Systems with Costly Information Acquisition". *IEEE Transactions on Services Computing (TSC)*, 2021.
- [3] Saeed Ghoorchian*, Behzad Nourani-Koliji*, and Setareh Maghsudi. "Linear Combinatorial Semi-Bandit with Causally Related Rewards". *International Joint Conference on Artificial Intelligence (IJCAI)*, 2022.
- [4] Saeed Ghoorchian and Setareh Maghsudi. "Bayesian Linear Bandits for Large-Scale Recommender Systems". *Under review*, 2022.
- saeedghoorchian/BCMAB-RP
- [5] **Saeed Ghoorchian**, Evgenii Kortukov, and Setareh Maghsudi. "Online Learning with Costly Features in Non-stationary Environments". *Under review*, 2022.
- Saeedghoorchian/NCC-Bandits
- [6] **Saeed Ghoorchian** and Setareh Maghsudi. "Non-stationary Delayed Combinatorial Semi-Bandit with Causally Related Rewards". *Under review*, 2022.

WORK EXPERIENCES

Senior Researcher, University of Tübingen, Germany.

June 2022 - Present

Designing algorithms to address reinforcement learning problems with perturbed rewards and inverse reinforcement learning problems in multi-agent systems.

Consultant on Algorithm Development, Datalyze Solutions GmbH, Germany.

May 2022 - July 2022 · Freelance

Consulted on formulating optimization problems and designing an algorithm for real-time task planning in changing environments.

Research Assistant, Technical University of Berlin, Germany.

May 2018 - May 2022

Developed frameworks and algorithms to model and solve online learning problems with partial feed-back in dynamic environments with various characteristics, such as causal relations, costly features, and high-dimensional features.

Guest Researcher, Hamburg University of Technology, Germany.

November 2017 - March 2018

Applied kernelized principal component analysis, support vector machines, and ϵ -support vector regression for modeling systems of high complexity.

- saeedghoorchian/An-epsilon-SVR-Approach-for-Model-Identification
- saeedghoorchian/Dimensionality-Reduction-Using-KPCA

ACADEMIC EXPERIENCES AND APPEARANCES

Teaching Assistant, University of Tübingen, Germany.

October 2022 - Present

October 2021 - March 2022

Course: Introduction to Game Theory with Application in Multi-Agent Systems.

Supervision, Technical University of Berlin and University of Tübingen, Germany.

May 2021 - May 2022

Supervising bachelor and master students to design learning algorithms.

Reviewer: IEEE ISIT 2022 – AISTATS 2021 – IEEE TCNC.

Talks and Presentations:

September 2022 University of Tübingen

July 2022 IJCAI 2022

November 2021University of TübingenJune 2021University of TübingenApril 2021University of Tübingen

September 2017 Hamburg University of Technology

SKILLS

- Python (Proficient), Matlab (Good), C++ (Basic), R (Basic), SQL (Basic).
- Pytorch, Keras, Tensorflow, Pandas, Numpy, Matplotlib.
- MS Azure, Simulink.
- English (Fluent), Persian (Native), German (Basic), Italian (Basic).

AWARDS AND HONORS

September 2015 Admission as one of the top students for master studies.

August 2015 Full scholarship from the Erasmus Mundus program (from EU).

September 2009 Admission as one of the top students for bachelor studies.