Yassine Nemmour

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Personal Profile

I am a final-year PhD student working on robust Machine Learning, more specifically distributionally robust optimization/learning, learning-based model predictive control, and reinforcement learning. I enjoy working at the intersection of theoretical and methodological treatment of robustness in machine learning. Previously, I also worked on robotics which played a large role for my interest in robust learning.

Education

- Since **PhD in Machine Learning**, Max Planck Institute for Intelligent Systems, Tübingen, Germany.
- 07/2019 Research topics: distributionally robust optimization, robust learning, model predictive control, model-based reinforcement learning
 - Advisors: Bernhard Schölkopf, Jia-Jie Zhu, Expected graduation: 10/2023
- 06/2018- Research Assistant, Max Planck Institute for Intelligent Systems, Tübingen, Germany.
- 07/2019 Worked on a robot table-tennis platform in Jan Peters group: Software and hardware-related projects mainly evolving around vision system of the robot platform.
- 2014–2017 M.Sc. in Robotics, Systems, and Control, ETH Zürich.
 - Thesis at University of Toronto with Angela Schoellig & Andreas Krause: Safe exploration in robotics using Bayesian Optimization and Reinforcement Learning and deployment on a real robot.
- 2011–2014 B.Sc. in Mechanical Engineering, ETH Zürich.
 - Thesis with Raffaello D'Andrea: Implementation and analysis of broadcasting protocols in a network of drones.

Work Experience

- 11-12/2017 **Student Assistant**, *Aspaara*, Zürich.
 - 09/2015- Research internship, Bosch Center for Artificial Intelligence (BCAI), Germany.
 - 02/2016 Motion planning for robotics using Reinforcement learning and Linear Temporal Logic. Hosted by Mathias Bürger
- 2013–2014 Undergraduate teaching, Linear Algebra and Analysis, M. Eng. department, ETH Zürich.

Talks

- 2023 Talk at Siam OP on distributionally robust learning using Kernels
- 2022 Talk at EURO 2022 on distributionally robust chance constraints using MMD.
- 2022 Tutorial on Data-driven Chance-constrained optimization at TU Berlin Oxford summer school

Publications

- Estimation Beyond Data Reweighting: Kernel Method of Moments
 (H. Kremer, Y. Nemmour, B. Schölkopf, J. Zhu), International Conference on Machine Learning (ICML)
 2023
- Maximum Mean Discrepancy Distributionally Robust Nonlinear Chance-Constrained Optimization with Finite-Sample Guarantee (Y. Nemmour*, H. Kremer*, B. Schölkopf, J. Zhu), IEEE Conference on Decision and Control (CDC) 2022.
- o Adversarially Robust Kernel Smoothing (J. Zhu, C. Kouridi, Y. Nemmour, B. Schölkopf), International Conference on Artificial Intelligence and Statistics (AISTATS) 2022, Oral
- Shallow Representation is Deep: Learning Uncertainty-aware and Worst-case Random Feature Dynamics
 (D. Agudelo-Espana, Y. Nemmour, B. Schölkopf, J. Zhu), IEEE Conference on Decision and Control (CDC)

- Distributional Robustness Regularized Scenario Optimization with Application to Model Predictive Control,
 (Y. Nemmour, B. Schölkopf, J. Zhu), Learning for Dynamics and Control (L4DC) 2021
- Reliable Real-Time Ball Tracking for Robot Table Tennis, (S. Gomez-Gonzalez, Y. Nemmour, B.Schölkopf, J. Peters), Robotics – doi:10.3390/robotics8040090, 2019
- Distributionally robust chance constrained programs using maximum mean discrepancy, (Y. Nemmour, B. Schölkopf, J. Zhu), Safe and Robust Control of Uncertain Systems Workshop NeurIPS 2021

Extracurricular Activities

Reviewing JMLR, CDC (2021, 2022), 2x AISTATS (2022, 2023)

2021-present University Tübingen Basketball team

2020 Machine Learning Summer School (MLSS) Tuebingen Volunteer

2014-2017 Member of CTF (computer security) student team (gn00bz/flagbot) at ETH Zürich

2010 Finalist at Swiss Physics Olympiads (15th place – Bronze Medal)

Skills

Languages German and French (bilingual), English (C2), Arabic (A2)

Programming Python, Matlab, C++, Assembly x86/ARM, Linux

ML tools PyTorch, cvxpy, scikit-learn, ROS, CasADi