# Abdelhakim Benechehab | PhD Student

99 rue de silly – Boulogne-Billancourt, France ☎ +33669352050 • ⊠ abdelhakim.benechehab@gmail.com └î https://abenechehab.github.io

# **Research Interests**

Model-based (deep) Reinforcement Learning, Uncertainty estimation, In-context Learning, Foundation Models, Time series

### **Education**

Doctor of Philosophy (PhD)	Paris, France
Sorbonne university, Eurecom Sohia-Antipolis Lab	2023-Now
Models with uncertainty for Reinforcement Learning. Advised by Prof Maurizio Filippone	
Master of Science - Master MVA (Mathématiques, Vision, Apprentissage)	Saclay, France
Ecole normale supérieure de Paris-Saclay	2020-2021
Convex Optimization, Computer Vision, Reinforcement Learning, Bandits, Deep Learning	
Engineering degree (Grande Ecole)	Saint-étienne, France
Ecole des Mines de Saint-étienne	2018-2021
Major: Data Science. Minor: Artificial Intelligence, Image and Pattern recognition	
Bachelor of Science - Mathematics	Saint-étienne, France
Jean Monnet university	2018-2019
Linear Algebra, Calculus, Topology, Measure theory, Probability & Statistics	
Classe préparatoire aux Grandes Ecoles (CPGE)	Marrakech, Morocco
Lycée Ibn Timiya - MPSI/MP*	2016-2018
Mathematics, Physics, Chemistry, French and English	

# **Experience**

Huawei Research - Noah's Ark Team	Paris, France
Models with uncertainty for Reinforcement Learning. Advised by Giuseppe Paolo, Alber	t Thomas, and Balázs Kégl
Dental Monitoring	Paris, France
Computer Vision research engineer Object detection, Image segmentation	6 months 2022-2023
Huawei Research - Noah's Ark Team	Paris, France
<i>Reinforcement Learning research engineer</i> Autoregressive generative models for Offline Model-based Reinforcement Learning	2021-2022
Instadeep	Paris, France
<i>Reinforcement Learning intern</i> Multi-GPU asynchronous training in Model-based Reinforcement Learning	6 months 2021
Amadeus	lice Sophia-Antipolis, France
Machine Learning intern	3 months 2020
Anomaly detection	

# **Publications**

- **Benechehab, A.**, Feofanov, V., Paolo, G., Thomas, A., Filippone, M., & Kégl, B. (2025). AdaPTS: Adapting Univariate Foundation Models to Probabilistic Multivariate Time Series Forecasting. *Preprint*.
- Benechehab, A., Hili, Y. A. E., Odonnat, A., Zekri, O., Thomas, A., Paolo, G., Filippone, M., Redko, I., & Kégl, B. (2024). Zero-shot Model-based Reinforcement Learning using Large Language Models. *The Thirteenth International Conference on Learning Representations (ICLR).*
- Zekri, O., Benechehab, A., & Redko, I. Can LLMs predict the convergence of Stochastic Gradient Descent?

In ICML 2024 Workshop on In-Context Learning.

- Benechehab, A., Thomas, A., Paolo, G., Filippone, M., & Kégl, B. A Study of the Weighted Multi-step Loss Impact on the Predictive Error and the Return in MBRL. In *I Can't Believe It's Not Better Workshop: Failure Modes of Sequential Decision-Making in Practice (RLC 2024).*
- Thomas, A., Benechehab, A., Paolo, G., & Kégl, B. (2024, February). Fair Model-Based Reinforcement Learning Comparisons with Explicit and Consistent Update Frequency. In *The Third Blogpost Track at ICLR* 2024.
- Benechehab, A., Thomas, A., & Kégl, B. (2022). Deep autoregressive density nets vs neural ensembles for model-based offline reinforcement learning. *Preprint.*

## **Technical skills**

Deep Learning frameworks: Pytorch, Tensorflow, JAX, Keras

**Reinforcement Learning libraries**: Gym, MuJoCo, Stable-Baselines3, Deepmind Control, Deepmind ACME, Deepmind Reverb, ray[Tune, RLLib], MBRL-Lib, CleanRL

**Divers Python libraries**: Numpy, Pandas, Sklearn, OpenCV, Matplotlib, Seaborn, mpi4py, RAMP **Other tools**: Docker, Git, Pack Office, LATEX, Prezi, draw.io

#### **Achievements**

Journal club organization: A research papers reading groupHuawei Research - Noah's Ark TeamSoft skills professional certificate: Communication, Teamwork, StorytellingRochester Institute of TechnologyHighest honors: Granted a merit scholarship to study abroad (France)CPGEPublic speaking: Winner's award at a national contestThe ministry of education - Morocco

# **Extracurricular activities**

Math & Maroc	France & Morocco
Member, Moroccan NGO	2023-Now
- Helping the association popularize science-related topics among young Moroccan students	
- Hosting an Artificial Intelligence Podcast in the Moroccan dialect	
Antagon TheaterAKTion	Frankfurt, Germany
Staff	1 month 2019
Organizing SommerWerft, a free-theater festival in the heart of Frankfurt	
Languages	

- Arabic (Mothertongue)
- English (Advanced)

- Italian (Basics)

- Spanish (Intermediate)

- French (Bilingual)

#### Interests

- Volleyball (8+ years)
- Chess (1500+ Elo)

- Cultural Travel (30+ countries)
- Graphic design (Adobe Photoshop)