

I have been a computer and math geek since childhood, learning through curiosity and trial-and-error. Today, I am a machine learning researcher specializing in reinforcement learning, deep learning, and probabilistic modeling, with publications at top venues such as NeurIPS and ICLR. I am skilled in developing machine learning systems, collaborating across disciplines, and mentoring students. I am a versatile researcher who can quickly adapt to new domains in machine learning.

 [aportekila.github.io](https://aportekila.github.io)

 Abdullah Akgül

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## Education

2023-on **PhD in Computer Science**, University of Southern Denmark, Odense, Denmark

2020–2022 **MSc in Computer Engineering**, Istanbul Technical University, Istanbul, Turkey (GPA: 4.0/4.0)

2015–2020 **BSc in Computer Engineering**, Istanbul Technical University, Istanbul, Turkey (GPA: 3.7/4.0)

## Work Experience

- 2023-on **Salaried PhD**, Department of Mathematics and Computer Science, University of Southern Denmark
- Led reinforcement learning research, resulting in a NeurIPS 2024 paper and ongoing preprints.
  - Collaborated with the Intelligent Autonomous Systems group at TU Darmstadt led by Jan Peters, leading to a submission.
  - Contributed to open-source codebases (e.g., MOMBO, ObjectRL) adopted by the research community.
- 2021–2023 **Research and Teaching Assistant**, Artificial Intelligence and Data Science Engineering, Istanbul Technical University
- Conducted research in computer vision and uncertainty quantification, leading to a publication at ICLR 2022.
- 2020–2020 **Part-time Machine Learning Engineer**, R&D and Innovation, Vakifbank
- Developed Siamese CNNs for fraud detection in signature verification.
  - Achieved 95% test accuracy on internal data and 88% on CEDAR benchmark, reducing fraud risk.
  - Applied various CNNs (MobileNetV2, ResNet50) using Keras/TensorFlow.
- 2019–2019 **Research Intern**, Artificial Intelligence and Robotics Laboratory (AIRLab), Istanbul Technical University
- Built simulated robot manipulation environments in PyBullet for kitchen tasks.
  - Implemented Deep Deterministic Policy Gradient (DDPG) and Soft Actor-Critic (SAC) for robotic control.
  - Integrated PyBullet and MoveIt environments for inverse kinematics calculations.
- 2018–2018 **Front-End Developer, Intern**, Dogus Technology, Istanbul, Turkey
- Built front-end web applications (JavaScript, Node.js) and back-office systems.
  - Designed secure login pages, error-handling flows, and responsive user interfaces.
  - Built an Arduino-based chatbot integrated with Slack for sensor-user interaction.

## Publication Highlights

2024 **Deterministic Uncertainty Propagation for Improved Model-Based Offline Reinforcement Learning**.

**Akgül, A.**; Haussmann, M; Kandemir, M. Advances in Neural Information Processing Systems (NeurIPS).

  [aportekila/MOMBO](#)  [Video](#)  [Slides](#)  [Poster](#)

2025 **Overcoming Non-stationary Dynamics with Evidential Proximal Policy Optimization**.

**Akgül, A.**; Baykal, G; Haussmann, M; Kandemir, M. Transactions on Machine Learning Research (TMLR).

  [aportekila/EPPO](#)

2022 **Evidential Turing Processes**.

Kandemir, M; **Akgül, A.**; Haussmann, M; Unal, G. International Conference on Learning Representations (ICLR).

  [aportekila/EvidentialTuringProcess](#)  [Video](#)  [Slides](#)

2025 **ObjectRL: An Object-Oriented Reinforcement Learning Codebase**.

Baykal, G; **Akgül, A.**; Haussmann, M; Tasdighi, B; Werge, N; Wu, Y.S; Kandemir, M. arXiv preprint (under review at JMLR MLOSS).

  [adinlab/objectrl](#)  [Documentation](#)

2024 **Continual Learning of Multi-modal Dynamics with External Memory**.

**Akgül, A.**; Kandemir, M; Unal, G. Learning for Dynamics and Control Conference (L4DC).

  [aportekila/CDDP-Continual-Learning-of-Multi-modal-Dynamics-with-External-Memory](#)

## Technical Skills

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 Programming & Frameworks	Python, PyTorch, C, C++, TensorFlow, Keras, ROS
 Machine Learning	Reinforcement Learning, Deep Learning, Probabilistic Modeling, Bayesian Inference, Computer Vision, Large Language Models, Bandits, Federated Learning
 Tools & Platforms	MATLAB, Git, Linux, LaTeX, Docker, Weights & Biases
 Languages	English (Fluent), Turkish (Native), Danish (Basic)

## Teaching & Mentorship

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- 2023-on **Teaching Assistant**, Department of Mathematics and Computer Science, University of Southern Denmark
- Delivered exercise sessions on core machine learning concepts; guided students through assignments and provided constructive feedback.
  - Mentored 2+ MSc students on their theses, supporting research design and implementation.
- 2021–2023 **Research and Teaching Assistant**, Artificial Intelligence and Data Science Engineering, Istanbul Technical University
- Teaching Assistant for Python Programming, Probability & Statistics, and Computer Architecture courses.
  - Supervised undergraduate students, enhancing their problem-solving and programming skills.
  - Mentored 3+ BSc students on final projects, leading to 2 workshop papers at NeurIPS and ICLR.
  - Mentored 1 MSc student on thesis work, resulting in a TMLR publication.

## Conference Activities

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- 2025 18th European Workshop on Reinforcement Learning (EWRL 2025), Tübingen, Germany
- 2025 Danish Digitalization, Data Science and AI (D3A 3.0), Nyborg, Denmark
- 2024 The Thirty-Eighth Annual Conference on Neural Information Processing Systems (NeurIPS 2024), Vancouver, Canada
- 2024 Danish Digitalization, Data Science and AI (D3A 2.0), Nyborg, Denmark
- 2024 The Forty-first International Conference on Machine Learning (ICML 2024), Vienna, Austria
- 2024 6th Symposium on Advances in Approximate Bayesian Inference (AABI), Vienna, Austria

## Academic Service

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- 2025-on **Reviewer**, Advances in Neural Information Processing Systems (NeurIPS)
- 2025-on **Reviewer**, European Workshop on Reinforcement Learning (EWRL)
- 2025-on **Reviewer**, IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)
- 2022–2023 **Reviewer**, IEEE Transactions on Neural Networks and Learning Systems (TNNLS)

## Additional Publications

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- 2024 **PAC-Bayesian Soft Actor-Critic Learning.**   adinlab/PAC4SAC Tasdighi, B; Akgül, A.; Haussmann, M; Brink, K.K; Kandemir, M. Advances in Approximate Bayesian Inference (AABI).
- 2024 **Calibrating Bayesian UNet++ for Sub-Seasonal Forecasting.**   PDF Asan, B; Akgül, A.; Unal, A; Kandemir, M; Unal, G. Tackling Climate Change with Machine Learning, ICLR.
- 2023 **Meta Continual Learning on Graphs with Experience Replay.**   PDF Unal, A; Akgül, A.; Kandemir, M; Unal, G. Transactions on Machine Learning Research (TMLR).
- 2023 **BOF-UCB: A Bayesian-Optimistic Frequentist Algorithm for Non-Stationary Contextual Bandits.**   PDF Werge, N; Akgül, A.; Kandemir, M. arXiv preprint.
- 2022 **How to Combine Variational Bayesian Networks in Federated Learning.**   PDF ituvisionlab/BFL-P Ozer, A; Buldu, K.B; Akgül, A.; Unal, G. Workshop on Federated Learning: Recent Advances and New Challenges, in Conjunction with NeurIPS.