

Manu Lahariya

PhD Candidate
Artificial Intelligence, UGent
Born on April 20th, 1994
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As a researcher, I am eager to learn, persistent, analytical, and look for creative solutions. My goal is to study how physical laws can assist the development of artificial intelligence and innovative solutions.

Scientific interests

- o Physics Based Machine Learning
- Reinforcement Learning (RL)
- o Deep learning
- o Smart Grids, Demand Response (DR)
- o Soft Robotics

Education

- 2023. **PhD Computer Science Engineering**, AI4SG Group,
 Ghent University (Belgium)
- 2017. Masters Aerospace Engineering, IIT-KGP (India)
- 2016. Bachelor Aerospace Engineering, IIT-KGP (India)

Awards

- \circ BuildSys' 2019 | Best poster runner-up.
- \circ EXL excellence quotient' 2016 | Accuracy Champion.

Current Position

Mar. 2019 - Mar. 2023. PhD Candidate

Artificial Intelligence for Smart Grids group, Ghent university, Belgium
 Research on physics-based machine learning, reinforcement learning, and statistical modeling for designing efficient control for different demand response applications in smart grids.

Selected Publications

M. Lahariya, F. Karami, C. Develder and G. Crevecoeur, (2021)

Physics-informed recurrent neural networks for the identification of a generic energy buffer system, *IEEE DDCLS*, doi

M. Lahariya, C. Innes, C. Develder, S. Ramamoorthy, (2022)

Physics based differentiable simulator for soft robots manipulation using finite element analysis: An application in dielectric elastomer actuators preprint (under review in IROS 2022)

List of all publications: https://mlahariya.github.io/publication/

Research Projects

Aug. 2021 – Nov. 2021. | Visiting Researcher | Collaboration - RAD Lab

o Robust Autonomy and Decisions Group, University of Edinburgh, UK

Defined physics based framework to design close-loop control of Dielectric

Elastomer Actuators (DEA) soft robots using physical laws, RL/MPC and finite
element methods (FEM). Introduced and evaluated the concept of learning
intrinsic latent soft robotic behaviour using physics based neural networks.

Apr. 2021 – Ongoing | PhD Researcher | EU Funded - BIGG Developed and evaluated a physics based machine learning simulator for gas flexibility in space heating, as a contribution to BIGG analytics platform (≤ 0.1% error). Currently exploring potential of physics based RL as demand response for cost reduction, by joint coordination of residential complexes.

Jul. 2020 – Dec 2021. | PhD Researcher | EU Funded - InduFLEX Designed PhyLSTM, a recurrent neural network extension of novel PINN for system identification in industrial processes. PhyLSTM produced ≤ 1% error and displayed high potential for developing RL/MPC based DR control in dynamic systems in smart grids, e.g. Evaporative Cooling Systems (ECS).

Mar. 2019 – Ongoing | PhD Researcher | Independent Research
∘ Studied RL based joint coordination of Electrical Vehicle (EV) fleet using fitted Q-iterations (FQI) algorithm. Trained Deep Q Network (DQN) RL policy achieves 40% load flattening compared to Business as Usual policy. Explored linear vs quadratic cost functions and multiple MDP formulations. Now exploring other RL algorithms for improving learned policy (e.g. PPO, TRPO).
∘ Introduced and tested a data driven statistical model for EV chagrining sessions based on gamma/exponential distributions. Implemented the Synthetic Data Generator based on this model (≤ 5% error) and released on GitHub.

Industry Experience

Jul. 2017 – Jul. 2018. | Forecasting Expert

o Business Consulting, Decision Analytics Associate, ZS Associates, India Analysed ARIMA, ARIMAX, Neural Networks, and DeepAR (AWS) etc., for time-series modeling of ex-factory sales. Integral part of a team that developed a data science based sales forecasting package for pharmaceutical industry.

May. 2016 – Jul. 2016. | **Data Scientist**

o Data Science Intern, Ethnus Consulting Services, Bangalore, India Assisted business development team by developing analytic dashboards to investigate PAN India markets. Proposed top 100 market hubs based on ML models (e.g. clustering (KNN), regression, NN, etc.) trained on scrapped data.

Personal Projects

Nov. 2019 - Mar. 2021. | Public Relations Officer

o Ghent Model United Nations, Ghent, Belgium. Organizing team member of MUN responsible for PR, participant experience and conference website. Key leadership role in managing pandemic impact on the conference organization.

Jan. 2015 – Apr. 2017. | Co-Founder & Core Team Head

 \circ Space Technology Awareness Camps (STAC), collaboration with ISRO, India. National initiative for promoting space technology enthusiasm in student community of India. Led a 3 tier team of 15, launched the initiative in 200+colleges in India.

Courcework

- o Ghent University: Machine Learning, Artificial Intelligence, Big Data.
- \circ IIT $Kgp\colon$ Linear Algebra, Probability & Statistics, Engineering Mathematics.
- o Online: Introduction to Algorithms, ISLR, Data Science Specialization in R.

Programming Libraries

- oPython:TensorFlow, Keras, PyTorch, Sci
Kit-Learn, SciPy, Matplotlib
- o R: ggplot2, Shiny, caret, dplyr, tidyr, xgboost







