Luiz Felipe Vecchietti

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RESEARCH INTERESTS

My research aims to develop AI and data science algorithms for applications with strong societal impact, such as drug discovery, misinformation, and climate change. For this, I am particularly interested in developing flexible algorithms that can be applied to diverse types of data. These include novel **reinforcement learning** algorithms, **graph neural networks**, and **diffusion-based** models. My general interests include artificial intelligence, data science, deep reinforcement learning, and applied deep learning. I have previous research experiences in speech synthesis, natural language processing, and robotic applications using continuous control.

ACADEMIC POSITIONS

SELECTED PAPERS

Max Planck Institute for Security and Privacy (MPI-SP)	Bochum, Germany, Nov. 2024 - Present	
Postdoctoral Researcher - Data Science for Humanity Group.		
Institute for Basic Science (IBS)	Daejeon, South Korea, Oct. 2021 - Sep. 2024	
Postdoctoral Researcher - Data Science Group.		
Mechanical Engineering Research Institute, KAIST	Daejeon, South Korea, Mar. 2021 - Sep. 2021	
Postdoctoral Researcher.		
Education		
Korea Advanced Institute of Science and Technology (KAIST)	Daejeon, South Korea, Aug. 2017 - Feb. 2021	
Ph.D. in Green Transportation. Advisor: Dongsoo Har.		
Thesis topic: Performance Enhancement in Multigoal Reinforcemer	nt Learning using Hindsight Experience Re-	
play.		
COPPE - Federal University of Rio de Janeiro (UFRJ)	Rio de Janeiro, Brazil, Mar. 2015 - Apr. 2017	
M.S. in Electrical Engineering. Advisor: Fernando Gil Vianna Resende	Junior.	
Thesis topic: Comparison between rule-based and data-driven Natura ian Portuguese Speech Synthesis.	al Language Processing algorithms for Brazil-	
Federal University of Rio de Janeiro (UFRJ)	Rio de Janeiro, Brazil, Feb. 2009 - Dec. 2014	
B.S. in Electronics and Computer Engineering.		
Korea Advanced Institute of Science and Technology (KAIST)	Daejeon, South Korea, Feb. 2013 - Feb. 2014	
Exchange Student in Electrical Engineering (Science without Borders	Program).	

[1] M. Lee, L. F. Vecchietti, H. Jung, H. J. Ro, M. Cha, and H. M. Kim, "Robust Optimization in Protein Fitness Landscapes Using Reinforcement Learning in Latent Space," in International Conference on Machine Learning (ICML) 2024 (Spotlight Poster).

[2] **L. F. Vecchietti**, M. Lee, B. Hangeldiyev, H. Jung, H. Park, T-K. Kim, M. Cha, H. M. Kim, "**Recent advances in interpretable machine learning using structure-based protein representations**," arXiv:2409.17726, 2024.

[3] M. Seo, L. F. Vecchietti, S. Lee and D. Har, "**Rewards Prediction-Based Credit Assignment for Reinforce**ment Learning With Sparse Binary Rewards," in IEEE Access, vol. 7, pp. 118776-118791, 2019, doi: 10.1109/AC-CESS.2019.2936863.

[4] L. F. Vecchietti, M. Seo and D. Har, "Sampling Rate Decay in Hindsight Experience Replay for Robot Control," in IEEE Transactions on Cybernetics, 2020, doi: 10.1109/TCYB.2020.2990722.

[5] L. F. Vecchietti, T. Kim, K. Choi, J. Hong and D. Har, "Batch Prioritization in Multigoal Reinforcement Learning," in IEEE Access, vol. 8, pp. 137449-137461, 2020, doi: 10.1109/ACCESS.2020.3012204.

[6] S. Lee, L. F. Vecchietti, H. Jin, J. Hong and D. Har, "Power Management by LSTM Network for Nanogrids," in IEEE Access, vol. 8, pp. 24081-24097, 2020, doi: 10.1109/ACCESS.2020.2969460.

[7] S. Lee, H. Jin, L. F. Vecchietti, J. Hong and D. Har, "Short-Term Predictive Power Management of PV-Powered Nanogrids," in IEEE Access, vol. 8, pp. 147839-147857, 2020, doi: 10.1109/ACCESS.2020.3015243.

[8] T. Kim, L. F. Vecchietti, K. Choi, S. Lee and D. Har, "Machine Learning for Advanced Wireless Sensor Networks: A Review," in IEEE Sensors Journal, vol. 21, no. 11, pp. 12379-12397, 1 June1, 2021, doi: 10.1109/JSEN.2020.3035846.

[9] S. Lee, H. Jin, L. F. Vecchietti, J. Hong, K. Park and D. Har, "Power Management of Nanogrid Cluster with P2P Electricity Trading Based on Future Trends of Load Demand and PV Power Production", 2020, arXiv preprint arXiv:2009.00863

[10] S. Kim, I. Kim, **L. F. Vecchietti** and D. Har, "**Pose Estimation Utilizing a Gated Recurrent Unit Network** for Visual Localization", in Applied Sciences, 10, no. 24: 8876, 2020, https://doi.org/10.3390/app10248876.

[11] S. Lee, D. Har, L. F. Vecchietti, J. Hong, H. -J. Lim, "Optimal Link Scheduling Based on Attributes of Nodes in 6TiSCH Wireless Networks", in The Journal of Korean Institute of Information Technology, vol. 18, no. 1, pp.77-92, 2020, https://doi.org/10.14801/jkiit.2020.18.1.77.

[12] C. Hong, I. Jeong, **L. F. Vecchietti**, D. Har and J. -H. Kim, "**AI World Cup: Robot Soccer-Based Competitions**," in IEEE Transactions on Games, 2021, doi: 10.1109/TG.2021.3065410.

[13] T. Kim, **L. F. Vecchietti**, K. Choi, S. Sariel and D. Har, "**Two-stage training algorithm for AI robot soccer**", in Peer] Computer Science, 7:e718, 2021, https://doi.org/10.7717/peerj-cs.718.

[14] S. Lee, H. Jin, L. F. Vecchietti, J. Hong, K-B. Park, PN. Son and D. Har, "Cooperative decentralized peerto-peer electricity trading of nanogrid clusters based on predictions of load demand and PV power generation using a gated recurrent unit model", in IET Renewable Power Generation, vol. 15, pp. 3505-3523, 2021, https://doi.org/10.1049/rpg2.12195.

[15] M. Lee, A. Rzayev, H. Jung, **L. F. Vecchietti**, M. Cha, H. M. Kim, "**Structure-based representation for protein functionality prediction using machine learning**", in Proceedings of the Korea Computer Congress (KCC), 2022.

[16] P. K. Rajendran, S. Mishra, **L. F. Vecchietti**, D. Har, "**RelMobNet: End-to-end relative camera pose estimation using a robust two-stage training**", 2022, arXiv preprint arXiv:2202.12838, presented at the ECCV 2022 IWDSC Workshop.

[17] M. Lee, **L. F. Vecchietti**, H. Jung, M. Cha, H. M. Kim, "**Protein Sequence Design in a Latent Space via Model-based Reinforcement Learning**", 2022, presented at the NeurIPS 2022 Machine Learning in Structural Biology Workshop.

[18] B. Hangeldiyev, A. Rzayev, A. Armanuly, L. F. Vecchietti, M. Cha, H. M. Kim, "Antibody Sequence Design With Graph-Based Deep Learning Methods", 2022, in Proceedings of the Korea Software Congress (KSC), 2022.

[19] S. Mishra, P. K. Rajendran, L. F. Vecchietti, D. Har, "Sensing accident-prone features in urban scenes for proactive driving and accident prevention", 2023, IEEE Transactions on Intelligent Transportation Systems.

WORK EXPERIENCES

Hyundai Motor Company, Namyang Research and Development Center Namyang, South Korea, Jul. 2013 Intern. Advisor: Dong-pil Yoon.

Honors and Awards

Science without Borders Program

Brazilian government 1 year scholarship for undergraduate students with outstanding academic achievements.

ACADEMIC SERVICES

Reviewer

Journals: IEEE Transactions on Cybernetics, IEEE Sensors, IEEE Transactions on Games, Frontiers of AI and Robotics

Conferences: AAAI ICWSM 2022, NeurIPS 2024, ICLR 2025, AISTATS 2025

Workshops: ICML LatinX 2021, ICLR Reincarnating RL 2023, NeurIPS MLSB 2023, ICML ML4LMS 2023, NeurIPS MLSB 2024

Program Committee

Conferences: WSDM 2025

INVITED PRESENTATIONS

WebImmunization Seminar, University of Oslo, Norway	December 2024
Invited to present the talk titled "Integrating Data Science and AI methods in multidi make discoveries with social impact."	isciplinary research to
Cradle Bio, Zurich, Switzerland	November 2024
Invited to present the talk titled "Robust Optimization in Protein Fitness Landscapes Using Reinforcement Learning in Latent Space."	
Graduate School of AI, Gwangju Institute of Science and Technology (GIST)	July 2023
Invited to present the talk titled "Developing and applying deep learning methods for protein design."	
Max Planck Institute for Security and Privacy	May 2023
Invited to present the talk titled "Developing and applying deep learning methods to facilitate new scientific discoveries."	
IBS Winter School on Al-Boosted Basic Science - Institute for Basic Science	Dec. 2022
Invited to present the talk titled "Target-conditioned protein and antibody design for drug discovery."	
School of AI Convergence - Chonnam National University	Nov. 2021
Invited to present the work titled "Identifying the key actions that lead an agent to accon based deep reinforcement learning."	nplish a task in model-
Cho Chun Shik Graduate School of Green Transportation - KAIST	Oct. 2021
Invited to present the work titled "Performance enhancement in multigoal model-base learning."	ed deep reinforcement
Institute for Basic Science (IBS)	Apr. 2021
Invited to present the work titled "Identifying the key actions that lead an agent to accon based deep reinforcement learning."	nplish a task in model-