Veronica Chelu

PhD Candidate at McGill University, School of Computer Science, Montreal, Canada



Research

interests RL & sequential decision making, policy optimization, deep & continual learning enthusiastic@ plasticity in humans and machines, psychedelic research, neuroscience, causality, robotics

Education

2019– **Ph.D. in Computer Science**, *McGill University*, Montreal

present Towards efficient continual learning and planning in RL—leveraging models to learn, plan and adapt. Advised by Prof. Doina Precup.

2016–2018 **M.Sc in Computer Science**, *University "Politehnica" Bucharest*, Bucharest *Specialization:* Artificial Intelligence. *Master Thesis:* The influence of exploratory behaviour on temporal abstraction and subgoal identification in hierarchical reinforcement learning.

2009–2013 **B.Sc in Computer Science**, *University "Politehnica" Bucharest*, Bucharest *Bachelor Thesis*: Emotion simulation on virtual 3D face models.

Publications

- [1] **Veronica Chelu**, Tom Zahavy, Arthur Guez, Doina Precup, and Sebastian Flennerhag. *Acceleration in policy optimization*. presented @ EWRL 2023, 🔁.
- [2] Arushi Jain, **Veronica Chelu**, Sharan Vaswani, and Nicolas Le Roux. *Actor-critic as a joint maximization problem*. accepted @ RLDM 2022, 2.
- [3] **Veronica Chelu**, Diana Borsa, Doina Precup, and Hado van Hasselt. *Selective Credit Assignment*. arXiv 2022, 🔼.
- [4] Ray Jiang, Shangtong Zhang, **Veronica Chelu**, Adam White, and Hado van Hasselt. *Learning Expected Emphatic Traces for Deep RL*. AAAI 2022, .
- [5] Anthony GX-Chen, **Veronica Chelu**u, Blake A. Richards, and Joelle Pineau. *A Generalized Bootstrap Target for Value-Learning, Efficiently Combining Value and Feature Predictions*. AAAI 2022,
- [6] **Veronica Chelu**, Doina Precup, and Hado van Hasselt. *Forethought and Hindsight in Credit Assignment*. In: Proceedings of Neural Information Processing Systems (NeurIPS) 2020. .
- [7] Anthony GX-Chen, **Veronica Chelu**, Blake Richards, and Joelle Pineau. *Lambda Successor Return Error*. In: Biological and Artificial Reinforcement Learning Workshop at Neural Information Processing Systems (NeurIPS) 2020.
- [8] **Veronica Chelu** and Doina Precup. *Option Discovery by Aiming to Predict*. In: Proceedings of Reinforcement Learning and Decision Making (RLDM), in Multi-Task and Lifelong Reinforcement Learning Workshop and in Self-Supervised Learning Workshop at International Conference on Machine Learning (ICML) 2019.
- [9] **Veronica Chelu**. *Temporal abstraction and subgoal discovery by clustering successor features*. In: Women in Machine Learning (WIML) Workshop 2018.
- [10] **Veronica Chelu**. The influence of exploratory behaviour on temporal abstraction and subgoal identification. Transylvanian Machine Learning Summer School (2018) Best Poster Award. **2**.
- [11] **Veronica Chelu***, J. Baek*, L. Iordache, V Paunescu, A. Ghiuta H. Ryu, Y. Soh A. Petreanu, A. Leica, and B. Jeon. *Scene Understanding Networks for Autonomous Driving based on Around View Monitoring System*. In: Workshop on Autonomous Driving, Conference on Computer Vision and Pattern Recognition (CVPR) 2018.

	1	•		1
Aca	ıdei	mıc	award	าร

- 2022-2024 FRQNT, Fonds de recherche du Quebec, Nature and Technology
- 2021-2022 IVADO's PhD Excellence scholarship
- 2020-2021 Borealis AI 2020-2021 Fellowship
- 2016-2018 **Excellence Scholarship**, for the M.Sc in Computer Science and Engineering at University "Politehnica" Bucharest, funded by the Romanian government
- 2016-2018 **Merit Scholarship**, for the M.Sc in Computer Science and Engineering at University "Politehnica" Bucharest, funded by the Romanian government
- 2009-2013 **Merit Scholarship**, for the B.Sc in Computer Science at University "Politehnica" Bucharest, funded by the Romanian government

Industry experience

- April 2022 Research Scientist Intern, DeepMind, Montreal, CA
- April 2023
- Feb 2020 Research Scientist Intern, DeepMind, London, UK, Core RL team
- July 2020
- 2016–2018 Research Engineer, Apsisware, Bucharest, LG Electronics R&D team

Worked on: Scene Understanding for assisted technology and autonomous driving and Generative models with application to facial recognition

- 2016 **Machine Learning Engineer**, Sparktech Software, Bucharest
- 2015 Software Engineer, Deutsche Bank, Bucharest
- 2014 **Software Engineer**, Misys, Bucharest
- 2013 **Software Engineer**, Cronian Labs, Bucharest

Academic experience, teaching & talks

- Summer **Undergrad research supervision**, Nathan De Lara (project: Model-based learning for non-2023 stationary continuous control environments), and Steve Wen (project: Adaptive exploration for non-stationary continuous control environments)
- June 2023 Talk on Optimism and Adaptivity, Mila RL workshop 2023
- Summer Talk on Forethought and Hindsight in Reinforcement Learning, RL Sofa, Mila 2020
- Summer Teaching assistant and mentor, AI4SocialGood Summer Lab 2020, [details]
- Winter 2020 Teaching assistant for the Reinforcement Learning course, McGill University, [Comp767]
- July 2019 **Contributed talk on Option Discovery by Aiming to Predict**, Modeling Inductive Biases in Reinforcement Learning Workshop, at Reinforcement Learning and Decision Making (RLDM) 2019
- Spring 2018 **Lecturer for Deep Learning for Visual Arts**, Faculty of Mathematics and Computer Science, University of Bucharest
 - June 2018 **Applied deep learning for vision, sound and control**, Faculty of Mathematics and Computer Science, University of Bucharest, Recent Advances in Artificial Intelligence (RAAI) 2018
 - Summer Lectures and workshops on Reinforcement Learning, University "Politehnica" Bucharest, 2018 ROSEdu Romanian Open Source Education, [details]

Committee, reviewing and volunteering

Conference proceedings, NeurIPS (2021, 2023), ICLR (2022, 2023), ICML (top 33% 2020)

Workshops, Deep RL Workshop NeurIPS (2020, 2021) Multitask and Lifelong Reinforcement Learning Workshop ICML (2019), WIML NeurIPS (2018, 2019), Continual Learning Workshop NeurIPS (2018)

Training courses

Fall 2019 **Probabilistic Analysis of Algorithms and Data Structures**, with Prof. Dr. Luc Devroye, COMP 690 at McGill University,

Summer Deep Learning and Reinforcement Learning Summer School (DLRL) 2019, at University 2019 of Alberta

Summer Transylvanian Machine Learning Summer School (TMLSS) 2018, 2018

Computer & programming skills

General Python, C, C++, Git, Unix, Latex

Machine Jax, Tensorflow, Pytorch, Numpy, Matplotlib Learning

_

Life L

meditation & yoga (practitioner & certified instructor 200h RYT), conciousness explorer, self-taught amateur hand-balancer & contortionist