Lazar Atanackovic

Ph.D. Candidate · Machine Learning

University of Toronto & Vector Institute
The Edward S. Rogers Sr. Department of Electrical
& Computer Engineering

Homepage ♂ / Google Scholar ♂ / Github ♂ l.atanackovic@mail.utoronto.ca

Summary

I am a machine learning researcher focusing on developing artificial intelligence to solve problems in science. I build efficient data-driven approaches across scientific domains with a particular interest in computational biology. My research expertise is in generative modelling (flows and diffusion), dynamical systems, and single-cell biology.

Education

University of Toronto, (UofT), Toronto, ON

(2020 - present) Ph.D., Electrical & Computer Engineering, Supervisors: *Dr. Brendan Frey, Dr. Bo Wang* (expected completion May 2025)

University of British Columbia, (UBC), Vancouver, BC

(2018 - 2020) M.A.Sc, Electrical & Computer Engineering, Supervisor: *Dr. Lutz Lampe* (2014 - 2018) B.A.Sc, Electrical Engineering, *with Distinction*

Grants & Fellowships

| NSERC Post Doctoral Fellowship | 2025 |
|--|------------------------|
| Ontario Graduate Scholarship (UofT) | 2024 |
| Vector Institute Student Research Grant (UofT) | 2020 - present |
| Edward S. Rogers Sr. Graduate Scholarship (UofT) | 2020 - present |
| School of Graduate Studies Conference Grant (UofT) (respectfully declined) | Fall 2023, Winter 2023 |
| NSERC Canadian Graduate Scholarship – Doctoral (UofT) | 2022-2023 |
| NSERC Post Graduate Scholarship – Doctoral (UofT) | 2020-2022 |
| Graduate Support Initiative (UBC) | 2018 & 2019 |
| British Columbia Graduate Scholarship (UBC) | 2019 |
| NSERC Canadian Graduate Scholarship - Masters (UBC) | 2018 |
| NSERC Undergraduate Student Research Award (UBC) | 2017 |

Honours & Awards

| Doctoral Completion Award | 2025 |
|--|------------------|
| NeurIPS Top Reviewer 2 | 2024 |
| Best Student Paper Award ISPLC | 2018 |
| UBC Electrical & Computer Engineering Capstone Industry Award (final year project) | 2018 |
| Charles Lindsay Thompson Scholarship | 2018 |
| Captain C.Y. Wu Scholarship | 2018 |
| B.A.Sc. Dean's Honour List (UBC) | 2016, 2017, 2018 |
| Port Coquitlam Minor Hockey Scholarship | 2014 |

Research Positions

Vector Institute, Toronto, ON

2020 - present

Graduate Student Researcher

University Health Network, Toronto, ON

Oct 2024 - present

Research Trainee, Peter Munk Cardiac Center Artificial Intelligence

King's College London, London, UK

Jun 2024

Visiting Student Researcher, Faculty of Life Sciences and Medicine

Mila - The Quebec AI Institute / University of Montreal, Montreal, QC

May 2022 - Aug 2022

Research Intern, Dept. of Computer Science & Operations Research

University of Haifa, Haifa, Israel

May 2019

Visiting Student Researcher, Acoustic and Navigation Lab

University of British Columbia, Vancouver, BC

May 2017 - Aug 2017

Undergraduate Research Assistant, Dept. of Electrical & Computer Engineering

Industry Experience

Deep Genomics, Toronto, ON

Nov 2024 - Feb 2025

Machine Learning Intern

Valence Labs / Recursion Pharmaceuticals, Montreal, QC

Sep 2023 - Feb 2024

Machine Learning Research Intern

Pre-prints

- [1] Petrović K., **Atanackovic L.**, Moro, V., Kapusniak K., Ceylan, I.I., Bronstein M.M., Bose J., Tong A., *Curly Flow Matching for Learning Non-gradient Field Dynamics*, [Submitted] Advances in Neural Information Processing Systems (NeurIPS), 2025
- [2] Rimawi-Fine N.E.*, Stecklov A.*, Nelson L.*, Tong A., Blanchette M., Zhang S.Y., **Atanackovic L.**, *Simulation-Free Structure Learning For Stochastic Dynamics*, [Submitted] Advances in Neural Information Processing Systems (NeurIPS), 2025

Peer-reviewed Conference & Journal Publications

- [1] Skreta M.*, **Atanackovic L.***, Bose J., Tong A., Neklyudov K., *The Superposition of Diffusion Models Using the Itô Density Estimator*, International Conference on Learning Representations (ICLR), 2025 [**Spotlight**] ²
- [2] Atanackovic L.*, Zhang X.*, Amos B., Blanchette M., Lee L., Bengio Y., Tong A., Neklyudov K., *Meta Flow Matching: Integrating Vector Fields on the Wasserstein Manifold*, International Conference on Learning Representations (ICLR), 2025 ©
- [3] **Atanackovic L.**, Bengio E., *Investigating Generalization Behaviours of Generative Flow Networks*, Transactions on Machine Learning Research (TMLR), 2025 ©
- [4] Neklyudov K.*, Brekelmans R.*, Tong A., **Atanackovic L.**, Liu Q., Makhzani A., *A Computational Framework for Solving Wasserstein Lagrangian Flows*, International Conference on Machine Learning (ICML), 2024
- [5] Tong A.*, Malkin N.*, Fatras K.*, **Atanackovic L.**, Zhang Y., Huguet G., Wolf G., Bengio Y., *Simulation-Free Schrodinger Bridges via Score and Flow Matching*, Artificial Intelligence and Statistics (AISTATS), 2024 ©

- [6] **Atanackovic L.***, Tong A.*, Wang B., Lee L. J., Bengio Y., Hartford J., *DynGFN: Towards Bayesian Inference of Gene Regulatory Networks with GFlowNets*, Advances in Neural Information Processing Systems (NeurIPS), 2023
- [7] Liu T., Fradkin P., **Atanackovic L.**, Lee L. J., *Energy-based Modelling For Single-cell Data Annotation*, Machine Learning in Computational Biology (MLCB), 2022 2
- [8] Fradkin P., Young A., **Atanackovic L.**, Lee L. J., Frey B., Wang B., *A Graph Neural Network Approach to Molecule Carcinogenicity Prediction*, Bioinformatics, vol. 38, pp. i84-i91, 2022 presented at ISMB ©
- [9] Atanackovic L., Lampe L., Diamant R., Deep-learning Based Ship-radiated Noise Suppression for Underwater Acoustic OFDM Systems, IEEE/MTS OCEANS, 2020
- [10] Atanackovic L., Vakilian V.*, Wiebe D.*, Lampe L., Diamant R., Stochastic Ship-radiated Noise Modelling via Generative Adversarial Networks, IEEE/MTS OCEANS, 2020
- [11] Atanackovic L., Machine Learning Inspired Ship-radiated Noise Modelling And Cancellation for Underwater Acoustic Communication Systems, Masters Thesis, UBC, 2020
- [12] **Atanackovic L.**, Zhang R., Lampe L., Diamant R., Statistical Shipping Noise Characterization and Mitigation for Underwater Acoustic Communications, IEEE/MTS OCEANS, 2019 &
- [13] Huo Y., Prasad G., **Atanackovic L.**, Lampe L., Leung V. C. M., *Cable Diagnostics with Power Line Modems for Smart Grid Monitoring*, IEEE Access, vol. 7, pp. 60206-60220 2019 ©
- [14] Huo Y., Prasad G., **Atanackovic L.**, Lampe L., Leung V. C. M. *Grid Surveillance and Diagnostics Using Powerline Communications*, International Symposium on Power Line Communications (ISPLC), 2018 (*Best Student Paper Award*)

Workshop Posters & Presentations

- [1] Rimawi-Fine N.E.*, Stecklov A.*, Nelson L.*, Tong A., Blanchette M., Zhang S.Y., **Atanackovic L.**, *Simulation-Free Structure Learning For Stochastic Dynamics*, ICLR Workshop on Learning Meaningful Representations of Life (LMLR), 2025
- [2] Petrović K., **Atanackovic L.**, Kapusniak K., Bronstein M.M., Bose J., Tong A., *Curly Flow Matching for Learning Non-gradient Field Dynamics*, ICLR Workshop on Learning Meaningful Representations of Life (LMLR), 2025
- [3] **Atanackovic L.**, Bengio E., *Investigating Generalization Behaviours of Generative Flow Networks*, ICML Wokrshop on Structured Probabilistic Inference and Generative Modeling (SPIGM), 2024 [*Oral*]
- [4] Atanackovic L.*, Zhang X.*, Amos B., Blanchette M., Lee L., Bengio Y., Tong A.**, Neklyudov K.**, *Meta Flow Matching: Integrating Vector Fields on the Wasserstein Manifold*, ICML Workshop on Geometry-grounded Representation Learning and Generative Modeling (GRaM), 2024
- [5] Neklyudov K., Brekelmans R., Tong A., **Atanackovic L.**, Liu Q., Makhzani A., *A Computational Framework for Solving Wasserstein Lagrangian Flows*, NeurIPS Workshop on Optimal Transport and Machine Learning, 2023
- [6] Tong A., Malkin N., Fatras K., **Atanackovic L.**, Zhang Y., Huguet G., Wolf G., Bengio Y., *Simulation-Free Schrodinger Bridges via Score and Flow Matching*, ICML Workshop on Frontiers in Learning, Control, and Dynamical Systems, 2023
- [7] Tong A.*, **Atanackovic L.***, Hartford J., Bengio Y., *Bayesian Dynamic Causal Discovery*, NeurIPS Workshop on Causal Dynamic Systems, 2022 2
- [8] Liu T., Fradkin P., **Atanackovic L.**, Lee L. J., *Energy-based Modelling For Single-cell Data Annotation*, NeurIPS Workshop on Learning Meaningful Representations for Life (LMRL), 2022
- [9] Fradkin P.*, Atanackovic L.*, Zhang M. R.*, Robustness to Adversarial Gradients: A Glimpse into the Loss Landscape of Contrastive Pre-training, ICML Workshop on Pre-training, 2022
- [10] Fradkin P., Young A., Atanackovic L., Lee L. J., Frey B., Wang B., A Graph Neural Network Approach to Molecule Carcinogenicity Prediction, Machine Learning in Computational Biology (MLCB) & NeurIPS Workshop on Learning Meaningful Representations for Life (LMRL), 2021

Presentations

Invited Talks

- "Dynamics-based Generative Models for the Inference, Response Prediction, and Control of Biological Systems". Upper Bound AI Conference. Edmonton, AB. (May 2025)
- "Meta Flow Matching: Integrating Vector Fields on the Wasserstein Manifold". Learning on Graphs and Geometry (LoGG). Virtual. (October 2024) [2]
- "DynGFN: Towards Bayesian Inference of Gene Regulatory Networks with GFlowNets". Helmholtz AI Conference 2024. Dusseldorf, Germany. (June 2024)

Contributed Talks

- "Deep-learning Based Ship-radiated Noise Suppression for Underwater Acoustic OFDM Systems". IEEE/MTS OCEANS Global US-Singapore [virtual]. (October 2020)
- "Stochastic Ship-radiated Noise Modelling via Generative Adversarial Networks" IEEE/MTS OCEANS Global US-Singapore [virtual]. (October 2020)
- "Statistical Shipping Noise Characterization and Mitigation for Underwater Acoustic Communications", IEEE/MTS OCEANS Marseille. (June 2019)
- "Sparsity-based Shipping Noise Analysis and Cancellation in Underwater Acoustic Communication", Acoustical Society of America. (November 2018). (Presenter: Atanackovic L. on behalf of Lampe L.)

Teaching Experience

| University of Toronto, Toronto, ON | |
|---|------------|
| Teaching Assistant, ECE 244 - Programming Fundamentals, | 2022 |
| Teaching Assistant, ECE 421 - Introduction to Machine Learning | 2022 |
| University of British Columbia, Vancouver, BC | |
| Teaching Assistant, ELEC 311 - Electromagnetic Fields and Waves | 2020 |
| Teaching Assistant, ELEC 221 - Signals and Systems | 2019 |
| Teaching Assistant, CPEN 211 - Introduction to Microcomputers | 2018, 2019 |
| Undergraduate Teaching Assistant, CPEN 211 - Introduction to Microcomputers | 2016, 2017 |

Student Supervision Experience

| dent Supervision Experience | |
|---|-------------|
| Undergraduate Thesis Supervisor | (UofT) |
| Student now Software engineer at Ramp. | 2021 - 2022 |
| Co-supervised an undergraduate honours thesis student under Brendan Frey. | |
| Resulted in completion of honours undergraduate thesis. | |
| Undergraduate Research Supervisor | (UBC) |
| Student now Applied Scientist at Apera AI. | 2020 |
| Co-supervised undergraduate research experience program under Lutz Lampe. | |
| Resulted in IEEE/MTS OCEANS co-authorship. | |
| Undergraduate Research Supervisor | (UBC) |
| Student now Graduate Student at UBC. | 2020 |

Co-supervised undergraduate research experience program under Lutz Lampe. Resulted in IEEE/MTS OCEANS co-authorship.

Undergraduate Thesis Supervisor

(UBC)

Co-supervised an undergraduate honours thesis student under Lutz Lampe.

2019

Resulted in completion of honours undergraduate thesis.

Academic Service

Reviewer

NeurIPS (2024 Top Reviewer, 2025)

TMLR (2025)

ICML (2025)

ICLR (2025)

AISTATS (2025)

MLCB (2023)

NeurIPS LMRL Workshop (2022)

NeurIPS Meta-learning Workshop (2022)

ICML Pre-training Workshop (2022)

IEEE Communications Letters (2020)

Volunteering

Mentor, Graduate Application Assistance Program (GAAP), Dep. of Computer Science (UofT) ☐ *Youth Mentor*, High school research involvement program, ECE, (UBC)

2023 - 2024

2019

Professional Affiliations

Engineers and Geo-scientists of British Columbia (EGBC), Student Member, 2016-2020 Institute of Electrical and Electronics Engineers (IEEE), Student Member, 2017-2020