Nathan Lawrence

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Education

2023 Ph.D. in Mathematics, The University of British Columbia

Thesis: Deep reinforcement learning agents for industrial control system design Advisors: Philip Loewen, Bhushan Gopaluni

2018 M.S. in Mathematics, Portland State University

2016 **B.A. in Mathematics**, Portland State University Honors College summa cum laude

Employment

2023 Postdoctoral Research Fellow, Department of Mathematics, UBC

Publications

(Refereed articles and conference proceedings.)

[Google Scholar]

Journal Articles

4 Automated deep reinforcement learning for real-time scheduling strategy of multi-energy system integrated with post-carbon and direct-air carbon captured system

Tobi Michael Alabi, **Nathan Lawrence**, Lin Lu, Zaiyue Yang, and Bhushan Gopaluni Applied Energy 2023

- 3 Meta-reinforcement learning for the tuning of PI controllers: An offline approach Daniel McClement, **Nathan Lawrence**, Johan Backström, Philip Loewen, Michael Forbes, and Bhushan Gopaluni Journal of Process Control 2022
- 2 Deep reinforcement learning with shallow controllers: An experimental application to PID tuning

Nathan Lawrence, Michael Forbes, Philip Loewen, Daniel McClement, Johan Backström, and Bhushan Gopaluni Control Engineering Practice 2022

1 Toward self-driving processes: A deep reinforcement learning approach to control Steven Spielberg, Aditya Tulsyan, **Nathan Lawrence**, Philip Loewen, and Bhushan Gopaluni AIChE Journal 2019

Conference Proceedings

- 8 A modular framework for stabilizing deep reinforcement learning control **Nathan Lawrence**, Philip Loewen, Shuyuan Wang, Michael Forbes, and Bhushan Gopaluni
 - IFAC World Congress 2023
- 7 Reinforcement learning with partial parametric model knowledge Shuyuan Wang, Philip Loewen, **Nathan Lawrence**, Michael Forbes, and Bhushan Gopaluni IFAC World Congress 2023
- 6 Meta-reinforcement learning for adaptive control of second order systems
 Daniel McClement, **Nathan Lawrence**, Michael Forbes, Philip Loewen,
 Johan Backström, and Bhushan Gopaluni
 IEEE International Symposium on Advanced Control of Industrial Processes 2022
- 5 A meta-reinforcement learning approach to process control Daniel McClement, **Nathan Lawrence**, Philip Loewen, Michael Forbes, Johan Backström, and Bhushan Gopaluni IFAC Symposium on Advanced Control of Chemical Processes 2021 (Keynote)
- 4 Almost surely stable deep dynamics
 Nathan Lawrence, Philip Loewen, Michael Forbes, Johan Backström, and Bhushan Gopaluni
 NeurIPS 2020 (Spotlight)
- 3 Optimal PID and antiwindup control design as a reinforcement learning problem **Nathan Lawrence**, Gregory Stewart, Philip Loewen, Michael Forbes, Johan Backström, and Bhushan Gopaluni IFAC World Congress 2020
- 2 Modern machine learning tools for monitoring and control of industrial processes: A survey Bhushan Gopaluni, Aditya Tulsyan, Benoit Chachuat, Biao Huang, Jong Min Lee, Faraz Amjad, Seshu Kumar Damarla, Jong Woo Kim, and Nathan Lawrence IFAC World Congress 2020
- 1 Reinforcement learning based design of linear fixed structure controllers

 Nathan Lawrence, Gregory Stewart, Philip Loewen, Michael Forbes,

 Johan Backström, and Bhushan Gopaluni

 IFAC World Congress 2020

Under Review or In-Progress

- 5 Stabilizing reinforcement learning control: A modular framework for optimizing over all stable behavior
 - Nathan Lawrence, Philip Loewen, Shuyuan Wang, Michael Forbes, and Bhushan Gopaluni submitted to Automatica 2023
- 4 Machine learning for industrial sensing and control: A survey and practical perspective
 - **Nathan Lawrence**, Seshu Kumar Damarla, Jong Woo Kim, Aditya Tulsyan, Faraz Amjad, Kai Wang, Benoit Chachuat, Jong Min Lee, Biao Huang, and Bhushan Gopaluni
 - submitted to Control Engineering Practice 2023

- 3 Reinforcing actions with half of the dynamics
 Shuyuan Wang, Jingliang Duan, **Nathan Lawrence**, Philip Loewen,
 Michael Forbes, Bhushan Gopaluni, and Lixian Zhang
 submitted to IEEE International Conference on Robotics and Automation 2023
- 2 On deep Hankel matrices with random elements

Nathan Lawrence, Philip Loewen, Shuyuan Wang, Michael Forbes, and Bhushan Gopaluni

in preparation for Learning for Dynamics & Control Conference 2023

1 Process controller with meta-reinforcement learning

Daniel McClement, **Nathan Lawrence**, Philip Loewen, Bhushan Gopaluni, Michael Forbes, and Johan Backström US Patent App. 17/653,175 2022

Patents

2 Application of simple random search approach for reinforcement learning to controller tuning parameters

Nathan Lawrence, Philip Loewen, Bhushan Gopaluni, and Gregory Stewart US Patent 11,307,562 2022

1 Method and system for directly tuning PID parameters using a simplified actor-critic approach to reinforcement learning

Nathan Lawrence, Philip Loewen, Bhushan Gopaluni, and Gregory Stewart US Patent 11,500,337 2022

Theses

2 Deep reinforcement learning agents for industrial control system design

Nathan Lawrence

The University of British Columbia 2023

1 Convex and nonconvex optimization techniques for the constrained Fermat-Torricelli problem

Nathan Lawrence

Portland State University 2016

Honors & Awards

2022 Graduate Research Award – Applied mathematics

Doctoral; UBC mathematics departmental award

2022 FIPSE Graduate Student Participation Award

1 of 5 graduate students invited to attend Future Innovations in Process Systems Engineering in Crete, Greece

2020–2023 Alexander Graham Bell Canada Graduate Scholarship

Doctoral; National scholarship awarded by NSERC; Ranked 5th of 107 in Mathematical Sciences [Interview]

2020–2023 Four Year Doctoral Fellowship

Doctoral; UBC scholarship

2018 Eugene Enneking Doctoral Fellowship

Declined; PSU

2017 F.S. Cater Prize

Master's; Departmental scholarship at PSU

Talks

Campus

- 2023 "Deep reinforcement learning agents for industrial control" Math department colloquium, UBC
- 2021 "How to make a professional website"

 Workshop fascilitator, Institute of Applied Mathematics, UBC

Organizer

2022 "Making reinforcement learning a practical technology for industrial control" Workshop organizer, AdCONIP, Vancouver, BC

Conference

- 2023 "A modular framework for stabilizing deep reinforcement learning control" SIAM PNW biennial meeting, Western Washington University, Bellingham, WA
- 2023 "A modular framework for stabilizing deep reinforcement learning control" IFAC World Congress, Yokohama, Japan
- 2022 "Reinforcement learning for maintenance-free control" Canadian Society for Chemical Engineering annual event, Vancouver, BC
- 2022 "Deep reinforcement learning for real-world control" Institute of Applied Mathematics retreat, UBC
- 2022 "Reinforcement learning for maintenance-free control" Systems and Control Webinar (remote)
- 2020 "Almost surely stable deep dynamics" NeurIPS Spotlight, Vancouver, BC (remote)
- 2020 "Reinforcement learning based PID tuning"

 BC Universities Systems and Control Meeting, University of Victoria (remote)
- 2020 "Reinforcement learning based design of linear fixed-structure controllers" IFAC World Congress, Berlin, Germany (remote)
- 2020 "Optimal PID and antiwindup control design as a reinforcement learning problem" IFAC World Congress, Berlin, Germany (remote)

Teaching

Instructor of Record

Intermediate algebra Winter 2018

Introductory College Mathematics Fall 2016, Winter 2017

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Calculus II Summer 2017, Spring 2018
Calculus III Spring 2017, Fall 2017

Mentor

UBC:

Daniel McClement M.Sc. 2020-2022

Kenechukwu Ene B.Sc. 2022 Leo Wei, James Penfold, Aniket B.Sc. 2020

Chakraborty, Farbod Chamanian

Related Experience

- 2018-2019 Teaching Assistant, Department of Mathematics, UBC
- 2018-2019 Mathematics tutor, The Math Learning Centre, UBC
- 2014-2016 Mathematics tutor, The Learning Center, PSU

Research Experience

2018-2023 Graduate Research Assistant, UBC, with Philip Loewen, Bhushan Gopaluni

Deep reinforcement learning, industrial process control

R&D with Honeywell Process Solutions

2018 Research Assistant, PSU, with Gerardo Lafferriere

Urban traffic simulation, networked control systems

2017-2018 Research Assistant, PSU, with Dacian Daescu

Low-dimensional characterization of human faces from gappy data

2015-2016 Research Assistant, PSU, with Mau Nam Nguyen

Convex analysis and optimization

Professional Activities

Reviewing: Automatica, Computers & Chemical Engineering, Scientific Reports,

Control Engineering Practice, IEEE, IFAC

Member: Society for Industrial and Applied Mathematics (SIAM)

- 2020-2021 Organizer: DAIS research lab
- 2017-2018 Vice-president: SIAM, PSU Chapter

Skills

Programming: Python, Julia

Frameworks: PyTorch, TensorFlow, Stable-Baselines3, Spinning Up, Pandas, SciPy,

NumPy, Flux.jl, ReinforcementLearning.jl

Tools: Matlab, git, LaTex

References

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☑ bhushan.gopaluni@ubc.ca

Michael Forbes

☑ Michael.Forbes@Honeywell.com