Lynn Cherif

☑ lynn.cherif@gmail.com | ③ lc-dev.github.io | ⑦ GitHub | in LinkedIn | ☎ Google Scholar

EDUCATION

McGill University and Mila - Quebec AI Institute

Montreal, Canada

M.Sc., Computer Science (Thesis) | CGPA: 4.00/4.00

Aug. 2023 - Expected Apr. 2025

Co-supervisors: Prof. Doina Precup, Dr. Khimya Khetarpal

McGill University

Montreal, Canada

B.Eng., Honours Mechanical Engineering, minor in Computer Science | CGPA: 3.73/4.00 Sep. 2018 - May 2023

Supervisor: Prof. Yaoyao Fiona Zhao

Publications and Scientific Works

1. L. Cherif*, M. Safdar*, G. Lamouche, P. Wanjara, P. Paul, G. Wood, M. Zimmermann, F. Hannesen, and Y. Zhao, "Evaluation of Key Spatiotemporal Learners for Print Track Anomaly Classification Using Melt Pool Image Streams," *IFAC-PapersOnLine*, vol. 56, no. 2, pp. 4733–4739, Jan. 2023.

- 2. L. Cherif, Y. Zhao, "Development and Implementation of Computer-Vision-Based Deep Learning Models for Anomaly Classification in Laser Powder Bed Fusion," *McGill Univ.*, Dec. 2022. [Undergraduate thesis]
- 3. E. Duplay, Z. F. Bao, S. Rodriguez Rosero, A. Sinha, and A. Higgins, "Design of a rapid transit to Mars mission using laser-thermal propulsion," *Acta Astronaut.*, vol. 192, pp. 143–156, Mar. 2022. [*Acknowledged contributions*]
- 4. **L. Cherif**, E. Duplay, M. Larrouturou, Z. F. Bao, and A. Higgins, "Radiative Heat Transfer in Laser Thermal Propulsion for Rapid Spaceflight," McGill University Summer Undergraduate Research in Engineering Poster Presentations, Aug. 2020. [Poster]

Research Experience

Reasoning & Learning Lab, McGill University/Mila - Quebec AI Institute

Aug. 2023 - Present

Machine Learning Graduate Researcher | Advisors: Prof. Doina Precup, Dr. Khimya Khetarpal

- Create deep reinforcement learning agents that can efficiently, continually, and robustly adapt in real-world changing environments
- Leverage large generative models to improve reinforcement learning agents' learning and performance

Additive Design & Manufacturing Lab, McGill University

Dec. 2021 - Dec. 2022

Machine Learning Undergraduate Researcher | Advisor: Prof. Yaoyao Fiona Zhao

- Researched and developed spatiotemporal convolutional neural networks for robust anomaly classification in laser powder bed fusion (a metal 3D printing process)
- Identified gaps in the literature, designed experiments, and created a large dataset
- Co-first authored a conference paper, wrote a thesis, and presented findings to 20+ academics

McGill Interstellar Flight Group, McGill University

May 2020 - Aug. 2020

Laser-thermal Propulsion Undergraduate Researcher | Advisor: Prof. Andrew J. Higgins

- Investigated and optimized the mathematical model of a cooling system for a laser-thermal rocket's combustion chamber to allow travel from Earth to Mars in 45 days (instead of 6-8 months)
- Presented findings in a **poster** to the faculty of engineering, and a public **preliminary design review of 40** academics and industry professionals
- Published work was widely covered by the press (e.g., Forbes)

^{*} Equal Contribution

Dell Technologies - Secureworks, Montreal, Canada

May 2022 - Jul. 2023

Data Scientist Intern | Scientific Advisors: Dr. François Labrèche, Serge-Olivier Paquette

- Improved vulnerability prioritization by $\sim 20\%$ by researching and developing novel features for the product's language and machine learning models
- Extended data fetchers to include additional sources and adapted the deployed machine learning models
- Presented results regularly in monthly all-product team demos to engineering and product executives, and 200+ people
- Received full-time offer and repeated part-time offers

Acrylic Robotics (Startup), Montreal, Canada

May 2021 - Dec. 2021

Software & Robotics Developer Intern

- Spearheaded the technical development of the $\mathbf{1}^{st}$ and $\mathbf{2}^{nd}$ robot prototypes able to autonomously paint art on canvas
- Presented weekly technical developments to the CEO and business development team
- Designed front- and back-end tools for the proprietary drawing application
- Tested the first partnership with a renowned artist

Teaching & Mentoring

McGill Artificial Intelligence Society (MAIS) Hacks Lecturer and Mentor

Oct. 2022

- Presented beginner- and intermediate-level machine and deep learning tutorials at one of Canada's largest hackathons (150+ participants)
- Aided teams in technical tool selection and technical difficulties

Promoting Opportunities for Women in Engineering Conference Mentor, McGill University Feb. 2022

- Presented, guided, and answered technical questions during the design challenge of a conference for high school/CEGEP women⁺ students
- Ensured the inclusion and active participation of all 8 students in the team

SELECTED SOCIAL ENGAGEMENT

Lab Representative, Mila – Quebec AI Institute

Nov. 2023 - Present

• Empower and represent the McGill master thesis students affiliated with Mila at student assemblies, professor-admin discussions, and the equity, diversity, and inclusion (EDI) committee

McGill AI Podcast Lead/Co-Producer, McGill AI Society

May 2022 - May 2023

- Grew number of downloads by +60% by leading* a team of 4 producers and democratizing critical AI discussions with top contributors in the field [Podcast Link]
- Themes: current and future AI research, applications, and ethical challenges
- Guests: ACM A.M. Turing award winner, research director at Google DeepMind, students, professors, principal industry researchers
- Promoted to ${\bf senior}$ advisor for the 2023-2024 academic year
 - * I was an acting lead as there was no designated leader

Promoting Opportunities for Women in Engineering Conference Moderator, McGill University Feb. 2022

• Presented and moderated questions for a women⁺ engineering student speaker panel as part of a conference for high school/CEGEP women⁺ students

McHacks 9 Hackathon Competitor, McGill University

Jan. 2022

- Co-developed a machine-learning-based web application in a team of 4 to provide policymakers a systematic way to recommend COVID-19 public health measures based on past policies and current public health indices
- Published and presented the web-application at the hackathon [GitHub]

McHacks 8 Hackathon Competitor, McGill University

Jan. 2021

- Learned HTML and CSS programming languages and developed the front-end of a web-application for random exam generation based on the course, chapter, level of difficulty, and number of students, in under 36 hours
- Published the completed prototype web-application at the hackathon in a team of 3 people [GitHub]

Engineering Undergraduate Society Orientation Leader, McGill University

Aug. 2020

- Guided and acquainted incoming engineering students to McGill, the faculty, and Montreal communities over four days, with a second orientation leader
- Ensured fun, safety, and inclusion of the team

Sustainability in Engineering Vice President of Finance, McGill University

May 2019 - May 2020

- Created and distributed the annual budget
- Contributed to the organization of the team's events

Mechanical Engineering First Year Committee Member, McGill University

Sep. 2018 - Apr. 2019

Organized events for first-year mechanical engineering students to promote and facilitate connections

Honours and Awards

Louis C. Ho Summer Undergraduate Research in Engineering Award (\$2812.5), McGill University, 2020

Natural Sciences and Engineering Research Council of Canada Undergraduate Summer Research Award (\$2812.5), Natural Sciences and Engineering Research Council of Canada, 2020

French Baccalaureate Highest Honours (Mention Très Bien et Félicitations du Jury), French Ministry of National Education (Ministère de l'Éduation Nationale), 2018

SCIENTIFIC PRESENTATIONS

- 1. Development and Implementation of Computer-Vision-Based Deep Learning Models for Anomaly Classification in Laser Powder Bed Fusion, McGill University Honours Mechanical Engineering Thesis Presentations, Dec. 2022.
- 2. Radiative Heat Transfer in Laser Thermal Propulsion for Rapid Spaceflight, McGill University Summer Undergraduate Research in Engineering Poster Presentations, Aug. 2020.
- 3. Rapid Mars Transit with Laser Thermal Propulsion Preliminary Design Review, McGill Interstellar Flight Group Public Online Presentation, Aug. 2020.
- 4. Lasers, McGill Interstellar Flight Group, May 2020.

SKILLS

Programming Languages: Python, Java, C, C++, MATLAB, Bash, SQL, HTML, CSS

Frameworks & Libraries: PyTorch, MXNet, OpenCV, Scikit-Learn, pandas, NumPy, NLTK, Gensim, Spark

Tools & Software: Amazon Web Services (AWS), Google Cloud Platform (GCP), Docker, Make, CUDA, Git, Unix, Linux/Ubuntu, CI/CD, Slurm

Languages: English (Fluent), French (Fluent), Arabic (Fluent), Spanish (Intermediate)

Advanced Coursework

Mathematics: Ordinary Differential Equations, Intermediate & Advanced Calculus, Probability, Linear Algebra & Partial Differential Equations

Computer Science: Applied Machine Learning, Reinforcement Learning, Engineering Systems Optimization, Numerical Methods, Natural Language Processing, Representation Learning, Intelligent Robotics