Justine Gehring

Education

2021-present MSc in Computer Science, McGill University & Mila, Montreal, Under the supervision of Jin Guo and Daniel Tarlow.

2017-2020 **Bachelors in Computer Science**, *McGill University*, Montreal, Major in Computer Science and Minor in Psychology.

2015-2017 D.E.C in Business and Psychology, Dawson College, Montreal.

Experience

Research

2021-present **ML4code Reading Group**, *Mila*, Presenting papers relevant to the ML4Code domain. Since September 2022, planning speaker schedule.

Summer 2020 **Summer Research**, *Dr. Kemme's Lab*, Research in using functional dependencies as feature detection in machine learning, Under the supervision of Bettina Kemme and Joseph D'Silva.

Work

Fall 2022 **Teaching Assistant**, *McGill University*, Montreal.

Teaching assistant for COMP 250 "Introduction to Computer Science"

Winter 2021 **Teaching Assistant**, *McGill University*, Montreal.

Teaching assistant for COMP 250 "Introduction to Computer Science"

Fall 2020 **Teaching Assistant**, *McGill*, Montreal.

Teaching assistant for COMP 202 "Introduction to programming"

2019-2020 **VP Helpdesk**, *Computer Science Undergraduate Society Helpdesk*, Tasks: Interview, hire, train tutors. Set-up tutoring schedule. Organize review sessions. Maintain good relationship with Computer Science professor's. Organize TEAM funding.

2018-2020 **Tutor**, Computer Science Undergraduate Society Helpdesk, Tasks: tutoring computer science students.

Summer 2019 Website Designer, NMR Lab, McGill, Updating and modernizing the lab's pictures and website.

2015-2016 and Assistant Manager, Laser Quest, Tasks: Making the schedule for 20 employees. Managing and training Staff. Overlooking daily operations. Marketing. Maintenance of Laser Tag equipment. Cash handling.

Other experiences

July 2022 Volunteer at ICML.

December **Volunteer for NeurIPS workshop**, *Workshop on Advances in Programming Languages and Neu-* 2021 *rosymbolic Systems*.

September ImplementAl hackaton, Winner of the Hatch Sponsorship contest, Our project was using gated rnn to predict the stock price of solar panels using substitutes cost, material cost, green spirit indicator and how well the solar industry is doing as a whole.

Honors, Awards, & Fellowships

Fall 2018-Fall **Tomlinson Engagement Award for Mentoring**, *T-Pulse*.

2020 300\$ CAD every semester

Fall 2020 Computer Science Teaching Assistant Awards, McGill's CS department.