

Jizhou (June) Wang

11-2155 Rue Saint-Marc, Montréal, QC H3H 2G8
+1 (514) 224-8717 | wjz199@gmail.com
<https://jawing.github.io/>

Education

University of Montreal & Mila Graduate GPA: 3.9/4.0 Prof. MSc in Machine Learning	2021 - 2023
McGill University Undergraduate BSc in Statistics & Computer Science	2015 - 2019

Experiences

Multi-Agent Reinforcement Learning in Space-invader McGill University <ul style="list-style-type: none">Directed a group project focused on the comparative analysis of various Reinforcement Learning (RL) algorithms including Deep Q-Network, and Proximal Policy Optimization (PPO) within the multi-agent Space-Invader Atari game in the PettingZoo environment; presentation shown here.Creatively experimented with reward functions, network structure and hyperparameters that led to insights for optimizing the agents' total return. Identified potential limitations and proposed future research directions including Self-Supervised RL and Offline-RL.	Spring 2023
Machine Learning Researcher Intern Humanware, Longueuil, QC <ul style="list-style-type: none">Led the development and fine-tuning of object detection models, leveraging SOTA models such as RegionCLIP to enhance detection robustness, outperforming classical object detectors in out-of-distribution scenarios.Implemented an Android demo application with voice guidance for the visually impaired. Proposed novel multimodal models with active data collection for continual learning and adapting to changing data distributions supporting long-term model robustness.	2022-2023
Convolution vs Attention for Image Classification University of Montreal <ul style="list-style-type: none">Comparatively analyzed deep vision models (ResNet, ViT, ConvNext) based on convolution or attention architectures using a proxy shape-bias metric on out-of-domain stylized samples (generated by a GAN network) to evaluate classification generalization performance; visualizations are shown here.	2022
Hockey Goal Prediction University of Montreal <ul style="list-style-type: none">Performed exploratory data analysis on NHL play-by-play data by building an interactive 2D shot-heatmap using Plotly and ipywidget. See blog post.Developed a goal prediction service on Flask with Docker using an ensemble deep learning model based on their ROC-AUC in comet.ml.	2021
Orderly Grace Dart Extended Care Centre (CIUSSS ODIM), Montreal, QC <ul style="list-style-type: none">Provided compassionate care to residents while working in teams managing their personal hygiene and daily routines, while following all safety protocols.Improved the mental well-being of residents by engaging in friendly social interactions; organizing groups and partner activities (exercises, social games, puzzles) while actively listening to their needs and inquiries.	2020 - 2021
Toxicity Detection in Text McGill University <ul style="list-style-type: none">Compared performances across different models such as CNN, LSTM, Transformers and lexical using ROC-AUC metrics for detecting toxicity while maximizing group fairness across different identity subgroups.Finetuned transformer models such as BERT, and GPT using word embeddings such as Word2Vec and GloVe.	2019

Irrelevant.ai ImplementAI Hackathon https://devpost.com/software/irrelevant-ai <ul style="list-style-type: none"> Designed a movie recommendation system with a two-stage supervised learning model from Fast.ai using collaborative filtering and unsupervised K-means clustering with Scikit-learn. Developed a filtering algorithm that lets the user explore beyond the AI recommendation feedback loop while maintaining a positive user rating. 	2019
Web Designer Centre Saint-Antoine 50+, Montreal, QC http://centrestantoine50plus.org/ <ul style="list-style-type: none"> Designed a minimalistic website utilizing jQuery, Bootstrap and AngularJS, resulting in a responsive interface focusing on enhancing accessibility for elderly clients by optimizing text/content size spacing and color palettes. 	2017
IT Support Age UK, Royal Tunbridge Wells <ul style="list-style-type: none"> Aided senior clients in a compassionate manner on various IT tasks including web browsing, applications, communication tools and settings, while recommending helpful utilities to improve their autonomy around technology. Coordinated appointments and conducted 1-on-1 inquiry-based learning on various operating systems such as Windows, Apple and Android. 	2016
Software Engineer Intern Microsoft, Beijing <ul style="list-style-type: none"> Maintained web components and websites for new and existing user clients using HTML, CSS, jQuery, Bootstrap, and AngularJS. Prototyped "MicroFriends" a social networking app for interns on android/iOS during the Microsoft Hackathon 	2015

Expertise

Computer Science: Contrastive Reinforcement Learning, Continual Multimodal Learning.

Software: Pytorch, Gymnasium, MuJoCo, Sklearn, Github, OpenCV, Plotly, Flask, Docker.

Music: [Youtube Channel](#), Certified Pianist (RCM), Jazz Composer, Rhythm Gamer.

Athletics: Figure Skater, Latin Dancer, Cross Country Runner, Yoga, Gymnastics.

Language: English, Mandarin (Fluent), French (DELF B2), Japanese (N3), Spanish (B1).

Interpersonal: Team Leader, Mentor, Active Listener and Communicator, Critical Thinker.