# Ossama Ahmed

\* http://ossamaahmed.github.io/
\* http://github.com/ossamaAhmed
\* ossama.ahmed@mila.quebec
Education
ETH Zürich
MSc. Robotics, Systems & Control
McGill University
Beng. Software Engineering.
\* ossama.ahmed@mila.quebec
Zürich, Switzerland
Sep. 2018 - Sept. 2020
Zürich, Switzerland
Montreal, QC

### **Skills**

- Languages and Frameworks: C++, Python, C, Java, Tensorflow, PyTorch, Mujoco, Bullet and ROS.
- **Relevant Coursework:** Advanced Machine Learning, Deep Learning, Machine Perception, Vision for Robotics, Model Predictive Control, Causality, Bayesian Statistics, System Identification, Autonomous Mobile Robots, Linear Systems Theory.

### **Industry Experience**

DeepLite.ai June. 2018 - Sep. 2018

Applied Research Scientist - Consultant

Montreal, QC

Toronto, ON

Iune. 2017 - Iune. 2018

- Engineered a <u>neural network optimizer</u> that improves speed, size and efficiency for on-device inference of networks.
- Improved the compression rate of neural networks by 15X using reinforcement learning.
- Tools used: Python, Tensorflow and PyTorch

**Qualcomm**Machine Learning Software Engineer

- Designed and developed a tool that parses and optimizes Tensorflow graphs into an intermediate network representation which can then be used for efficient inference on <u>Snapdragon</u> mobile devices using CPU, DSP or GPU.
- Implemented inference algorithms and GPU kernels for the different layers needed to support SOTA perception models.
- Tools used: C++, Python, Tensorflow, Caffe, Caffe2 and CUDA

## **Research Experience**

# **Montreal Institute for Learning Algorithms (MILA)**

Oct. 2020 - Present

Visiting student Researcher - Prof. Yoshua Bengio

Montreal, QC

• Research on event based control for model-based reinforcement learning.

#### **Max Planck Institute for Intelligent Systems**

Visiting student Researcher - Prof. Bernhard Schölkopf

Feb. 2020 - Sept. 2020 Tubingen, Germany

- Developed and released <u>CausalWorld</u>, a novel robotics manipulation library for generalization in reinforcement learning.
- Collaborated with a team of engineers and researchers to launch the <u>Real Robot Challenge</u> as part of the <u>open dynamic</u> <u>robot initiative</u> where participants can use a farm of real robot manipulators as a cluster computing service.
- This work was covered by multiple news articles including IEEE Spectrum and Digital Trends.
- Tools used: C++, Python, Tensorflow, ROS and Bullet

### Learning and Adaptive Systems Lab, ETH Zurich

Oct. 2019 - Feb. 2020

Master's student Researcher - Prof. Andreas Krause

Zurich. Switzerland

- Implemented and benchmarked a model predictive controller (MPC) that uses a bayesian network to plan under uncertainty.
- Released <u>blackbox mpc</u> library for MPC with sampling-based optimizers to enable fast prototyping of new optimizers.
- Tools used: Python, Tensorflow and Mujoco

#### **Robotic Systems Lab, ETH Zurich**

Feb. 2019 - July. 2019

Master's student Researcher - Prof. Marco Hutter

Zurich, Switzerland

- Designed a legged locomotion controller for <u>ANYmal</u> robot that uses imitation learning to imitate different walking gaits.
- Successfully developed a <u>simulated environment</u> of the ANYmal robot using Mujoco physics engine for training controllers.
- Tools used: C++, Python, Tensorflow, ROS and Mujoco

## Reliable Silicon Systems Lab, McGill University

May. 2016 - May. 2017

Research Assistant - Prof. Brett Meyer

Montreal, QC

- Leveraged machine learning to develop a neural architecture search engine that design quantized models to run on FPGAs.
- Tools used: Python, Tensorflow and Theano

### **Publications and Posters – (link)**

- "CausalWorld: A Robotic Manipulation Benchmark for Causal Structure and Transfer Learning" under review at ICLR 2021
- "Neural Networks Designing Neural Networks", Hardware and Algorithms for Learning On-a-chip (HALO) 2016 Poster

# **Notable Projects –** (full portfolio at <u>link</u>)

- Online Adaptation using Graph Neural Networks in Model-Based Reinforcement Learning
- Deep 3D Human Pose Estimation
- Sparse Monocular Visual Odometry Pipeline
- Local Exploration Based on Truncated Signed Distance Field Map using Reinforcement Learning,