Yizhou (Philip) Huang

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EDUCATION

University of Toronto

Toronto, Canada

MSc. in Computer Science

Sept 2021 - January 2023

- Thesis: Task and motion planning for lake environmental monitoring
- Supervisors: Florian Shkurti & Tim Barfoot

University of Toronto

Toronto, Canada

BASc. in Engineering Science (Machine Intelligence Major)

Sept 2016 - June 2021

- Thesis: Improving regularization-based continual learning with hypernetworks
- Supervisor: Florian Shkurti, GPA: 3.88/4.00 (90.2%)

PUBLICATIONS

- 1. **Yizhou Huang**, Kevin. Xie, Homanga Bharadhwaj, and Florian Shkurti, Continual model-based reinforcement learning with hypernetworks, *IEEE International Conference on Robotics and Automation (ICRA 2021)* [pdf]
- 2. Keenan Burnett, Jingxing Qian, Xintong Du, Linqiao Liu, David J Yoon, Tianchang Shen, Susan Sun, Sepehr Samavi, Michael J Sorocky, Mollie Bianchi, Kaicheng Zhang, Arkady Arkhangorodsky, Quinlan Sykora, Shichen Lu, **Yizhou Huang**, Angela P Schoellig, Timothy D Barfoot, "Zeus: A system description of the two-time winner of the collegiate sae autodrive competition", *Journal of Field Robotics* [pdf]
- 3. Qiyang Li, Xintong Du, **Yizhou Huang**, Quinlan Sykora, Angela P Schoellig, "Learning of coordination policies for robotic swarms", arXiv preprint arXiv:1709.06620, 2017 [pdf]

Professional Experience

Robot Learning and Vision Lab, University of Toronto

Toronto, Canada Jan 2020 - Current

Robotics Research Student

- Working on probabilistic task and motion planning with differentiable simulator
- Developed a hypernetwork-based, continual learning method used in model-based reinforcement learning setting which showed state-of-the-art performance compared to other continual learning strategies
- Demonstrated that regularizing past dynamics model with hypernetwork and learned task embeddings significantly reduced catastrophic forgetting and achieved high overall performance. Results are evaluated in three Panda robot arm experiments in the robosuite simulator. Website

Qualcomm Inc.

Toronto, Canada May 2019 - May 2020

Machine Learning Engineering Intern

- Developed and streamlined C++ test apps for Qualcomm's HTA neural network (NN) compiler on Snapdragon devices; reduced test time by 20% for a team of 15+ engineers
- Created a compiler profiling tool capable of reducing NN inference latency by >15%
- Developed a GUI application with Electron.js for visualizing neural network in custom representation and running different test apps, which significantly improved the efficiency of day-to-day development

Civil, Environmental, Agricultural and Learning Lab, Technion

Undergraduate Research Student

May 2018 - Aug 2018

Haifa, Israel

- Investigated the possibility of using Crazyflie nano-quadcopters to artificially pollinate flowers
 - Designed a simple quadcopter location detection and tracking pipeline running at 30Hz from an RGB-D camera
 - Re-trained Mask-RCNN to detect sunflowers using a custom dataset of 75 images
 - Developed a demo for lab sponsors featuring a nano-quadcopter autonomously navigating between 2-4 sunflowers

Dynamic Systems Lab, University of Toronto

Undergraduate Research Student

Toronto, Canada May 2017 - Aug 2017

- Designed and implemented a software framework (with ROS, C++ and Python) capable of flying a swarm of
 9 Crazyflie nano-quadcopters indoors. This includes modularizing different controller components, setting up communication protocols, and calibrating the onboard controller
- Built a simulation environment in Gazebo to debug controller and planning modules in ROS
- Developed an interactive "wave" demo with 6 quadcopters. Video available on Youtube
- Helped propose a neural-network-based approach for the learning of inter-robot coordination for swarm robotic system

Extracurricular Activities

You're Next Career Network

Toronto, Canada

Marketing Associate

May 2020 - Current

- A student club that hosts the largest student-run career fair at University of Toronto, connecting over 3000 students and 100 companies a year
- Designed event graphics for different social media platforms
- Analyzed event participant data and created a dashboard with Google Data Studio

University of Toronto Self-Driving Car Team

Toronto, Canada Feb 2018 - Aug 2020

Object Detection sub-team Co-Lead and Member

- Finished 1st place in three consecutive years of SAE AutoDrive Challenge
- Led the object detection sub-team of 5+ students reproducing the 3D object detector (PointPillar) and developed custom frontend for accelerating inference on the Intel OpenVINO platform
- Improved the AP of our squeezeDet pedestrian detector from 41% to 85% while maintaining runtime at 40ms
- Reproduced a lidar-based, birds-eye-view object detection algorithm (PIXOR) on the KITTI dataset. PyTorch code (>160 stars) available on GitHub

SCHOLARSHIPS AND AWARDS

• Canada Graduate Scholarships-Master's (CGS-M) award - CAD \$17000	2021
• Vector Scholarship in Artificial Intelligence - CAD \$17000	2021
• 2nd place, Engineering Science Select Equity Den - CAD \$1000	2020
• University of Toronto Excellence Award - CAD \$6,000	2020
• William V. Hull Scholarship - CAD \$ 520	2019
• 1st place, Engineering Science Roshambo In-class Tournament	2019
• 2nd place programming, University of Toronto Engineering Programming Section	2019
• 3rd place programming, University of Toronto Engineering Programming Section	2018
• Sullivan Memorial Scholarship - CAD \$ 3,415	2017

•	The Wallberg Undergraduate Scholarships - CAD \$ 1,500	2017
•	Engineering Science Research Opportunities Program - CAD $\$$ 6,000	2017
•	President's Entrance Scholarships - CAD \$ 2000	2016
•	1st place, Engineering Science Matboard Bridge Design and Build Challenge	2016
•	2nd place, Engineering Science Pong AI vs AI Competition	2016

$S_{\rm KILLS}$

- Programming Languages Python, C++, MATLAB, Javascript/HTML, Bash, Latex, Java, Verilog
- Libraries PyTorch, ROS, Tensorflow, Pyro, OpenCV, PCL, Electron.js, Pandas, NumPy, SciPy, Jupyter
- Tools Git/Gerrit, Docker, Slurm, Linux, OpenVINO, AWS