# **Andrew Holliday**

# **Industrial Experience**

Samsung AI Center Montreal, QC

Research Intern

 Developed and enhanced a visual localization algorithm for real-world outdoor and indoor environments using still images and videos

- Designed and ran experiments comparing the algorithm with existing methods, achieving superior accuracy in challenging conditions
- Utilized Python, PyTorch, and OpenCV for algorithm development and experimentation
- O Published findings in a paper in the journal Autonomous Robots

Kinsol Research Inc. Victoria, BC

Machine Learning Consultant

2017-2019

2019

- Designed and implemented neural network architectures and training pipelines for visual object recognition and instance discrimination, time series prediction, and fast estimation of slow exact calculations
- Developed a dataset and annotation pipeline for training an object detection neural network, including the design of a human annotation process and clustering algorithm for final annotation refinement
- o Maintained and improved a state-estimation system for tracking parking availability

#### **National Institute of Informatics**

Tokyo, Japan

Research Intern / Team Lead

2016

- Led a team of four graduate interns in developing a novel aerial image dataset and designing a model-distillation technique for semantic segmentation
- o Managed the collection, annotation, and processing of the dataset
- o Directed the writing and submission of a paper to CVIU, contributing significantly to the final document
- Developed a Caffe framework extension for multi-dataset deep network training and maintained the team's development servers

McGill University Holetown, Barbados

Research Participant

2016, 2017, 2022, 2023

- Participated in four marine robotics field trials at Bellairs Research Institute in Barbados, supporting and leading experiments with surface and sub-surface robots
- o Developed code and maintained hardware for marine robots, ensuring operational readiness for field deployments
- Managed hardware logistics on two trips as "packing czar," overseeing the packing and safe transport of all required robotics equipment
- o Served as team lead on one field trial, coordinating team efforts and deployment activities

#### In Motion Technology

New Westminster, BC

Software Developer

2011–2013

- o Performed requirements gathering, design, and development of applications and core functions of the onBoard Mobile Gateway, a rugged wireless router providing seamless VPN access for commercial and public vehicle fleets
- Maintained code for the onBoard Mobility Manager server, enabling efficient fleet management through a web interface
- ${\color{red} \circ}$  Developed in C++, Java, and Python in a Linux environment

UBC Vancouver, BC

Research Assistant 2010

- Worked with Professor Alan Wagner on a project applying data-mining techniques to large volumes of eBay transaction data, with the goal of developing a recommender system
- Wrote Python scripts and C programs to efficiently parse and manipulate multi-GB text datasets
- o Designed and implemented a high-performance database system using Tokyo Cabinet to support large-scale data-mining as part of this project

## **Education**

McGill University Montreal, QC 2017-2024

PhD. Computer Science

Thesis: Applications of Deep Reinforcement Learning to Urban Transit Network Design

Supervised by Prof. Gregory Dudek and Prof. Ahmed El-Geneidy

o Committee members: Prof. Doina Precup, Prof. Luc Devroye, Prof. Inna Sharf

McGill University Montreal, QC

M.Sc, Computer Science

Thesis: Object-Features for Localization under Extreme Scale Changes

Supervised by Prof. Gregory Dudek

Exchange term at the National Institute of Informatics

University of British Columbia

B.Sc, Double Major in Physics & Computer Science

Vancouver, BC

2014-2017

2007-2011

#### **Publications**

2024: Andrew Holliday, Ahmed El-Geneidy, Gregory Dudek. "Learning Heuristics for Transit Network Design and Improvement with Deep Reinforcement Learning". arXiv preprint: https://arxiv.org/abs/ 2404.05894

2024: Andrew Holliday, Gregory Dudek. "A Hybrid Neural-Evolutionary Algorithm for Autonomous Transit Network Design". Presented at IEEE Conference on Robotics and Automation (ICRA), IEEE.

2024: Faraz Lotfi, Khalil Virji, Farnoosh Faraji, Lucas Berry, Andrew Holliday, David Meger, Gregory Dudek. "Uncertainty-aware hybrid paradigm of nonlinear MPC and model-based RL for offroad navigation: Exploration of transformers in the predictive model". Presented at IEEE Conference on Robotics and Automation (ICRA), IEEE.

2023: Andrew Holliday, Gregory Dudek. "Augmenting Transit Network Design Algorithms with Deep Learning". Presented at 26th IEEE International Conference on Intelligent Transportation Systems (ITSC), pp. 2343-2350, IEEE.

2021: Andrew Holliday, Gregory Dudek. "Scale-Invariant Localization Using Quasi-Semantic Object Landmarks". In Autonomous Robots, vol. 45, no. 3, pp. 407-420

2020: Andrew Holliday, Gregory Dudek. "Pre-trained CNNs as Visual Feature Extractors: A Broad Evaluation". Presented at 17th Conference on Computer and Robot Vision (CRV), pp. 78-84, IEEE.

2018: Andrew Holliday, Gregory Dudek. "Scale-Robust Localization Using General Object Landmarks". IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 1688-1694, IEEE.

2018: Travis Manderson, Andrew Holliday, Gregory Dudek. "Gaze Selection For Enhanced Visual Odometry During Navigation". Presented at 15th Conference on Computer And Robot Vision (CRV), pp. 110-117, IEEE.

2017: Andrew Holliday, Mohammadamin Barekatain, Johannes Laurmaa, Chetak Kandaswamy, Helmut Prendinger. "Speedup of Deep Learning Ensembles for Semantic Segmentation Using a Model Compression Technique". In Computer Vision and Image Understanding, vol. 164, pp. 16-26.

## **Conference Presentations**

ICRA 2024: "A Hybrid Neural-Evolutionary Algorithm for Autonomous Transit Network Design".

ITSC 2023: "Augmenting Transit Network Design Algorithms with Deep Learning".

CRV 2020: "Pre-trained CNNs as Visual Feature Extractors: A Broad Evaluation".

IROS 2018: "Scale-Robust Localization Using General Object Landmarks".

## **Teaching**

McGill University Montreal, Quebec

Teaching Assistant

2014–2017

Performed teaching-assistant duties for COMP 202 (introduction to programming), COMP 208 (introduction to

- Performed teaching-assistant duties for COMP 202 (introduction to programming), COMP 208 (introduction to programming for engineers), COMP 273 (computer systems), and COMP 310 (operating systems)
- Graded assignments and exams
- o Held office hours, graded assignments and exams, and gave tutorial lectures
- o Received good TA reports from students, and earned a reputation as an excellent guide for difficult concepts

# Awards & Fellowships

2020-2022: Graduate Excellence Award

2020: MES Perserverance Award

2020: Lorne Trottier Science Accelerator Fellowship

2019-2021: NSERC Postgraduate Scholarships-Doctoral Program (PGS-D) Award

#### **Skills**

**Technical subjects**: Convolutional Neural Nets, Graph Neural Nets, Reinforcement Learning, Supervised Learning, Field Robotics, Data Science

**Coding Languages**: Python, Rust, C/C++, Java; some experience with Haskell, Matlab, Prolog, Erlang

Libraries & Frameworks: PyTorch, PyTorch Geometric, NumPy, OpenCV, ROS

Other: Technical writing, project management, conflict resolution

## **Other Details**

- o Chair of ITSC 2023 session on public transport modelling
- o Reviewed for conferences from 2018 to present including CoRL, RSS, IROS, ITSC, and ICRA
- Student Fellow of the NSERC Canadian Robotics Network (NCRN)