# Roberto Halpin Gregorio

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### **Education**

**Cornell University** 

M.S. in Computer Science, 2020 – Exp. 2022

Ithaca, NY

**Cornell University** 

*B.S. in Computer Science,* 2016 – 2020

Ithaca, NY

## Research Experience

Self-Supervised Learning Cornell University

M.S. Thesis Research Oct 2020 - Current

- o Analyzing the effect of augmenting datasets with GAN generated images in self-supervised learning.
- Achieved improved accuracy when a subset of CIFAR-10 was augmented.
- Extending these experiments to semi-supervised, supervised, and transfer learning tasks.
- Working under Bharath Hariharan.

#### REPRESENTATION LEARNING THEORY

**Cornell University** 

Research Project Fall 2021

- Analyzed how to bound the best case loss and risk for learned representations.
- Improved the generality of previous bounds in literature.
- Extended bounds to include a k-layer neural network classifier.

#### AUTONOMOUS VEHICLES - AMODAL SEGMENTATION

Cornell University

Undergraduate/Graduate Researcher

Aug 2018 - Dec 2020

- Developed amodal segmentation algorithms for road identification with self-driving cars.
- Designed a labeling tool used in-house and setup in Amazon MTurk for an amodal segmentation dataset project.
- Evaluated state-of-the-art 3D trackers and object detectors on full sensor datasets KITTI, NuScenes, Lyft, Waymo, Argo.
- Collected and built a new synthetic dataset for amodal segmentation of road images.
- o Worked under Wei-Lun Chao, Kilian Weinberger, Bharath Hariharan, and Mark Campbell.

#### DISTRIBUTED MACHINE LEARNING

**Cornell University** 

Undergraduate Researcher

Oct 2019 - May 2020

- Developed a new centralized distributed machine learning architecture.
- Created baselines for parameter server architecture on TensorFlow.
- Worked under Chris De Sa and Ken Birman.

#### PANCREAS TUMOR SEGMENTATION

**Cornell University** 

Research Project

Fall 2018

- Addressed the problem of the small amount of available medical data by using 2D slices of 3D voxels.
- o Created new models that utilized our new generated dataset to segment pancreas tumors.

#### COMPUTER VISION WITH DEEP LEARNING

**Cornell University** 

Research Assistant

Summer 2018

- Learned the basics of deep learning with respect to computer vision, and read many relevant papers.
- Participated in lab reading group and presented a deep stereo regression paper to the lab group.

#### PARALLEL SPMV OPTIMIZATION THROUGH GPUS

U.C. Davis

Research Assistant

Summer 2017

- Implemented an efficient sparse vector-matrix multiplication algorithm.
- Learned parallel programming with CUDA.

# **Teaching Experience**

CS 4670: COMPUTER VISION

Teaching Assistant Spring 2022

CS 6787: Advanced Machine Learning Systems

Teaching Assistant Fall 2021

CS 4787: Principles of Large-Scale Machine Learning

Teaching Assistant Spring 2019, 2020, 2021

CS 4700: Foundations of Artificial Intelligence

Teaching Assistant Fall 2020

CS 4780: Machine Learning for Intelligent Systems

Teaching Assistant Fall 2019

## **Skills**

**Languages**: Python, R, Julia, Java, Javascript, C/C++, MATLAB **Other**: TensorFlow, PyTorch, OpenCV, Git, Slurm, CUDA, LaTeX

Last Update: January 2022