# Chris Agia

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# **FDUCATION**

#### **UNIVERSITY OF TORONTO**

B.A.Sc. IN ENGINEERING SCIENCE

Year 4 - Expected May 2021 President's Scholarship Program Robotics Major, Business Minor Professional Experience Year GPA: 3.82 / 4.0

# **SKILLS**

#### **PROGRAMMING**

3+ years:
Python • C/C++ • MATLAB
1-2 years:
Assembly • Verilog HDL • Java

#### **SOFTWARE TOOLS**

Git • TensorFlow • NumPy PyTorch • ROS • PCL Simulink • Linux • Docker

# **PUBLICATIONS**

[1] K. Zhang, H. Hu, A. H. Tan, M. Ruan, C. Agia, and G. Nejat. Sim to real: Deep reinforcement learning for autonomous robot navigation in rough terrain. *Under Review, Tech Report, ICRA*, 2020.

# COURSEWORK

## **UNDERGRADUATE**

Machine Learning, AI Statistics, Bayesian Inference Numerical Methods, Optimization Mobile Robotics, Manipulators Algorithms, Data Structures Control Systems, Path Planning State Estimation, Mapping Dynamics, Systems Software Microprocessors, Electronics

# **EXTRACURRICULARS**

NSight Student Mentorship Program Academic Teaching/Counselling Varsity Blues Soccer Team Health and Fitness Guitar/Bass Reading

## **EXPERIENCE**

#### **AUTORONTO** | Computer Vision Engineer

UofT Self-Driving Vehicle Group - SAE/GM AutoDrive Challenge August 2019 - Present | Toronto, ON

• Leading the development of a PointPillars 3D LiDAR detection pipeline for aUToronto's Object Detection Team

#### **HUAWEI - NOAH'S ARK LAB** | Deep Learning Research Intern

Autonomous Vehicles Research - Perception and Localization May 2019 - Present | Toronto, ON

- Implemented a U-Net Fully Convolutional Network that predicts a binary road mask from LiDAR point clouds in real-time
- Developed a deep learning PointNet model for point-wise segmentation of stable and dynamic objects from 3D point sets
- Proposed a novel graph-based mapping method to improve multi-level surface localization and circumvent the UTM zone switching issue
- Performed extensive literature review (50+ papers) on the topics of object detection, semantic segmentation, and learning-based localization

## **UNIVERSITY OF TORONTO** | UNDERGRADUATE RESEARCHER

Autonomous Systems Lab, Prof. Goldie Nejat - NSERC Grant May 2018 – Aug 2018 | Toronto, ON

- Worked with a team of graduate researchers to investigate the application of Deep Reinforcement Learning (A3C) for autonomous rough terrain navigation
- Developed the ROS Navigation Stack for a Jaguar 4x4 search and rescue robot
- Improved the state estimation of the Jaguar 4x4 with an Extended Kalman Filter for sensor fusion of odometry information
- Implemented various SLAM methods to generate accurate 2D and 3D maps
- Coordinated several demos for corporate Vp's and news media

## GENERAL ELECTRIC | SOFTWARE ENGINEERING INTERN

May 2017 - Aug 2017 | Markham, ON

# **PROJECTS**

## **AUTONOMOUS PACKING ROBOT** | C, ASSEMBLY, ARDUINO

Microcontroller Subsystem Member - Team placed  $3^{rd}/50$ 

- Designed, built and programmed a robot that systematically sorts and packs up to 50 pills/minute to assist those suffering from dementia
- Created an efficient UI allowing a user to input packing instructions

# HOSPITAL TRIAGE SYSTEM | PYTHON - MACHINE LEARNING

Ontario Engineering Competition 2019 -  $\mathbf{1}^{st}$  Place Programming

• Developed a machine learning software solution to predict the triage score of emergency patients, allocate available resources to patients, and track key hospital performance metrics to reduce emergency wait times

# WAREHOUSE LOGISTICS PLANNING | PYTHON - ALGORITHMS

UTEK 2019 Programming Competition - 1st Place

• Created a logistics planning algorithm that assigns mobile robots to efficiently retrieve warehouse packages - A\* Path Planning, Clustering