# NATHANIEL TODD

## STUDENT, MASTER OF SCIENCE IN **COMPUTER** SCIENCE

Objective: Seeking full time position as Machine Learning or Robotics Engineer starting summer 2020.

■ nathanieltodd48@gmail.com

nathanieltodd.com/cv

in nathaniel-todd-79125b139

NathanielTodd

### Skills

### PROGRAMMING LANGUAGES

Python

C++

Java

Matlab

Assembly

#### **ENVIRONMENTS**

ROS

Unix

Linux Windows

Pytorch

Tensorflow

### **COURSEWORK**

Machine Learning

Computer Vision

Algorithms

Algorithm Implementation

Formal Methods

Data Structures

**Embedded Systems and** Microcontrollers

Systems Software

Signals and Systems Analysis

Microelectronic Circuits

Digital Logic

Discrete Mathematical Structures

**Robotics Intelligence:** 

Planning

Computational Photography

**Big Data Ethics** 

Deep Learning

Machine Learning Theory Intro to Database Systems

### **Education**

Georgia Institute of Technology

M.S. Computer Science 2020 Specialization: Machine Learning Specialization: Perception and Robotics

GPA: 3.8

University Of Pittsburgh B.S. Electrical Engineering 2018

Minor: Computer Science

Concentration: Signals and Systems GPA: 3.6 - Magna Cum Laude

## **Employment**

### **Bloomfield Robotics**

CV/ML Intern

Assistant

Pittsburah, PA May 2019 to Aug. 2019

Aug. 2018 to May 2020

Aug. 2014 to Apr. 2018

- Applied GPU acceleration classical stereo vision
- Experimented with deep network architectures for object detection
- Fine-tuned existing networks with proprietary training data
- Integrated vision systems with ROS on Nvidia TX2 and Xavier platforms

Georgia Institute of Technology

Atlanta, GA Jan. 2019 to May 2019, Aug. 2019 to

Current

- CS 4731/7632 Game AI Course TA
- Graded Homeworks/Exams
- Held office hours to assist students with class topics

Graduate Teaching Assistant, Graduate Research

• Developed Android Java Applications for GTRI Advanced Concepts Laboratory

ABB Inc. R&D Engineering Co-op Oakmont, PA

lan. 2017 to Dec. 2017

- Completed two co-op rotations, one in hardware design and one in software design
- Designed and prototyped TPS13 Turbine Protection System Board
- Used OrCAD Capture and Layout to produce necessary schematics and PCB layouts
- Programmed embedded software for TPS13 using C and VHDL
- Developed project overview document to assist future interns to understand the technical steps of board development

### General Electric Power Conversion

**EID Internship** 

Pittsburgh, PA May 2016 to Aug. 2016

- · Assisted in design and configuration of drive control software
- Collaborated with project engineers to complete motor drive installation and commissioning at test site
- Gained an understanding of the Services Team to complete a work instruction package
- Organized software summaries and documentation for New Product Introduction design reviews

### Mow'n'Go

Greensburg, PA

Owner

Apr. 2013 to Aug. 2015

- 40+ hours per week, led 2 full time employees and other contracted employees
- · Maintained between twenty and thirty lawns per week with Independent Landscaping
- Performed all mechanical maintenance and repairs

## **Projects**

Camera Calibration and Fundamental Matrix Estimation with RANSAC Oct. 2018 to Nov. 2018

- Developed a method for improving the local feature matching application.
- Calculated fundamental matrix to relate points along epipolar lines and eliminate feature matches not satisfying the epipolar line relation.

#### Local feature Matching Application

Sept. 2018 to Oct. 2018

• Created local feature matching algorithm by recreating a version of Harris' Corner detector, a SIFT descriptor, and a feature matching function.

Senior Design Interactive Surface Localization System

May 2017 to Aug. 2018

• Designed low cost IR tracking system that can turn any display/surface into an interactive workspace