NATHANIEL TODD

STUDENT, MASTER OF SCIENCE IN COMPUTER SCIENCE

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

■ nathanieltodd48@gmail.com

nathanieltodd.com/cv

in nathaniel-todd-79125b139

NathanielTodd

Skills

PROGRAMMING LANGUAGES

Python

C

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 Robotics Intelligence:

Structures

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 Apr. 2013 to Aug. 2015

Owner

• 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