Nathaniel Todd

Objective: Seeking Position as Softwear Engineer Starting Summer 2020



nathanieltodd48@gmail.com



724-961-2603



nathanieltodd.com/cv

Education -

Georgia Institute of Technology M.S. Computer Science

Specialization: Machine Learning Specialization: Perception & Robotics Graduation: May 2020 | GPA: 3.9

University of Pittsburgh B.S. Electrical Engineering

Specialization: Signals & Systems Minor: Computer Science Class of 2018 | GPA: 3.6

Skills

Programming Languages: Python, C, C++, Java, Matlab/Octave, SQL **Engineering Tools:** ROS, PyTorch, Tensorflow, OpenCV, Git

Iot/Developer Tools: Raspberry Pi, Arduino/Microcontrollers, Jetson TX2/Xavier

Extra-Curricular —

Georgia Tech Salsa Club Vice President | Instructor

- Organized classes and hired instructors
- Engaged club in Georgia Tech community with various networking events

K.I.D.S. Workshop Volunteer Instructor

Taught children basic programming

BIG Idea Competition Team Cashout

- · Pitched Cashout to investors
- Collaborated with mentorsto refine our product
- Developed basic web and android app to expedite store checkout

Pitt Robotics Club Team IARC

- Developed logging and image processing ROS nodes
- Designed prop thrust testing software and rig

Experience

Software Engineer, Georgia Tech Research Institute

Developed production code for android app

Handled tasks related to USB and UDP communication and GUI development

Machine Learning Intern, Bloomfield Robotics

- 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

R&D Engineering Co-op, ABB Inc.

Jan-Dec 2017

Aug-Dec 2019

May-Aug 2019

- · Lead engineer on an end to end design upgrade of a legacy board
- Performed circuit design and 10 layer PCB design/layout
- Programmed in C and VHDL for software redesign
- Finalized development with prototype testing, sourcing, and placing manufacturing orders

Electrical Engineering Co-op, General Electric

May-Aug 2016

- Worked on design and configuration of drive control software
- · Assisted with on site motor drive installation and commissioning

Owner, Mow'n'Go Apr'13-Aug'15

- Grew through canvasing and advertisement
- Personally managed customer relations and work schedule
- Managed 2 employees and contracted others as needed
- Performed all mechanical maintenance and repairs

Projects

Weighted Jacobian Regularization for Robust Classification

- Built on Jacobian regularization techniques by weighting the each element of the Jacobian by its distance to ground truth label
- Initial experiments showed modest improvement smoothness decision boundaries and robustness to attacks

Automatic Star Trail Generation Application

Apr 2019

Nov-Dec 2019

- Produced novel javascript application to generate star trails of starry sky picture.
- Final product accomplished using graph cut, homographies, and maximal blending

Panoramic Stitching Application

February 2019

• Created javascript panorama stitching application to stitch 3 images together using manually selected features

Camera Calibration and Fundamental Matrix Estimation with RANSAC Oct 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

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

Relevant Coursework

MS Electives Computer Vision, Computational Photography

Machine Learning, Machine Learning Theory, Deep Learning

Robotic Intelligence: Planning, Big Data Ethics

CS Core Graduate Algorithms, Introduction to Database Systems, Algorithm

Implementation, Data Structures, Discrete Math Structures, Formal

Methods, Systems Software, Computer Organization

Engineering Digital Logic, Embedded Systems & Microcontrollers, Microelectronic

Circuits, Signals & Systems Analysis