# Aneri Muni

amuni3.github.io | amuni3@gatech.edu | F1 Student Visa | 704.264.7509 | 330259 Georgia Tech Station, Atlanta, GA 30332

## **EDUCATION**

# GEORGIA INSTITUTE OF TECHNOLOGY

BS IN ELECTRICAL ENGINEERING May 2018 | Atlanta, GA Dean's List

STUDY ABROAD: GEORGIA TECH Summer 2014 | Lorraine, France

## LINKS

Github:// amuni3 LinkedIn:// aneri-muni

## COURSEWORK

### **UNDERGRADUATE**

Intro to Automation and Robotics Feedback Control Control System Design Signals and Systems Electromagnetism Electrical Energy Systems Microelectronic Circuits Computer Communication Data Structures and Algorithms Digital Signal Processing Circuit Analyses

## **SKILLS**

#### **TECHNICAL**

Java • Matlab • C++ • CSS • HTML • Assembly • VHDI • RobotC

ROS • Linux • OpenCV • PCL • MySQL

#### Softwares:

Quartus II • MathCAD • Multisim • LabVIEW • LTSpice • AutoDesk Inventor • Eagle • MS Office

#### **LEADERSHIP**

• Women in ECE (WECE) Newsletter Chair | Publicity co-chair

ECF Ambassador

## **EXPERIENCE**

# **AUTONOMOUS SYSTEMS LAB** | VISITING STUDENT RESEARCHER June 2017 – Present | ETH Zurich

## GEORGIA TECH RESEARCH INSTITUTE | ROBOTICS AND IMAGE

PROCESSING CO-OP

August 2015 - December 2015 | Georgia Tech

- Programmed agricultural robot to maneuver autonomously in poultry houses.
- Developed obstacle avoidance algorithms using depth data from Kinect.
- Implemented path finding algorithms using predefined map of chicken houses.

#### May 2016 - August 2016 | Georgia Tech

• Developed user friendly Windows GUIs in C++ to run a pedestrian tracking software, process the data and access results using MySQL.

### SCHOOL OF MATHEMATICS | TEACHING ASSISTANT

January 2016 - May 2016 | Georgia Tech

- Taught **Differential Equations** a class of 30 students by holding recitations.
- Held office hours, solve difficulties and correct exam papers.

## **CENTER FOR ACADEMIC SUCCESS** | PEER TUTOR

August 2014 - May 2015 | Georgia Tech

• Taught **Differential Equations** to class of 50 students by holding study sessions.

## RESEARCH PROJECTS

### DYNAMIC SCENE RECONSTRUCTION

Jan 2017 - Present | Georgia Tech Research Institute

• 3D tracking and reconstruction of dynamic, non-rigid scenes.

#### **QUADRUPED ROBOT**

August 2016 - December 2016 | IVALab, Georgia Tech

- Programmed a quadruped robot that emulates the walking gait of quadrupeds.
- Designed 3D model of quadruped with an actuated spine in AutoDesk Inventor.

#### **AUTONOMOUS BLIMPS**

May 2015 - December 2016 | Georgia Tech Systems Lab

- Performed system identification and developed PID controllers to control 3D motion of a robotic helium blimp.
- Nano Blimp developed a smaller version of blimp to create a sensor network.

## **AWARDS**

ThinkSwiss Research Scholarship
James G. Wohlford Scholarship

2016, 2015 President's Undergraduate Research Award

2015 IEEE Control System Society Video Contest, 3rd position

# **PUBLICATIONS**

[1] C. T Usher, W. D Daley, B. P Joffe and A. Muni. Robotics for Poultry House Management. **ASABE Annual International Meeting**, 2017.

[2] S. Cho, V. Mishra, Q. Tao, P. Varnell, M. King-Smith, A. Muni, W. Smallwood and F. Zhang. Autopilot Design for a Class of Miniature Autonomous Blimps. *Conference on Control Technology and Applications*, in press.