# Robert (Robby) Nelson

Georgia Institute of Technology, Atlanta GA

### **EDUCATION**

### Georgia Institute of Technology, B.S. Electrical Engineering (GPA: 3.78/4.0)

 Relevant Coursework: Optics, Optical Microscopy, Medical Imaging Systems, Electromagnetics, Quantum Mechanics, DSP, Microelectronics Data Structures and Algorithms, Al, Engineering Computation, Computer Architecture

### **RESEARCH EXPERIENCE**

### Optical Imaging and Spectroscopy Lab (Advisor: Dr. Francisco Robles)

- Leader of a project to develop Multispectral Deep UV Microscopy for the label-free biomolecular analysis of prostate stromal tissue. Imaged multiple radical prostatectomy histology slides at six wavelengths and analyzed the multispectral image data using Principal Components Analysis to compare the smooth muscle architecture in healthy tissue versus aggressive cancer. Collaborated with a Pathologist from Emory University to evaluate findings and solicit feedback. Submitted a first-author poster abstract to the United States and Canadian Academy of Pathology (USCAP) Annual Meeting in 2023.
- Conducted a full literature review of the biology of prostate cancer reactive stroma. Successfully learned how to determine the Gleason Grade and other histologic features of prostate cancer by creating annotations on digital pathology images and seeking feedback on their accuracy from field experts.
- Independently created a whole slide imager from scratch. Wrote drivers for interfacing with PCO and ThorLabs equipment, designed an autofocus algorithm, and automated tiled image capture in a MATLAB GUI.
- Independently trained two students on the operation of the lab's UV Microscopy System.

### Georgia Tech Systems Research Lab (Advisor: Dr. Fumin Zhang)

- Co-Author for a paper accepted to the 2021 American Control Conference in New Orleans, LA presenting a novel Derivative-Free Multi-Agent Tracking strategy. Personally responsible for writing and testing MATLAB code for the Georgia Tech Robotarium robots to execute the tracking strategy using 3 agents. Wrote the experimental results section for the paper to document the Robotarium experiment successfully confirming the theoretical predictions of the control strategy mathematics.
- Worked to implement MATLAB code for multi-agent 2D source seeking algorithms on physical GT-MAB blimps using Xbee modules and OptiTrack cameras.

### **PUBLICATIONS**

S. Al-Abri, T. X. Lin, R. S. Nelson and F. Zhang, "A Derivative-free Distributed Optimization Algorithm with Applications in Multi-Agent Target Tracking," 2021 American Control Conference (ACC), 2021, pp. 3844-3849, doi: 10.23919/ACC50511.2021.9483125.

### **TEACHING EXPERIENCE**

### Microelectronics Teaching Assistant (ECE 3043)

- Gave checkoffs and assisted students with circuit construction and design as an Open Lab TA in ECE 3043 (Microelectronics Lab) as they worked through lab procedures on filters, opamps, and transistor amplifiers
- Responsible for explaining elementary circuit concepts, benchtop equipment operation, and Microelectronics concepts such as Diodes, BJT's, MOSFET's, and their associated amplifiers

### **INDUSTRY EXPERIENCE**

### Tesla Motors, Battery Management System Embedded Firmware Intern

- Decreased idle time in factory assembly lines by writing a C++ firmware routine to heat battery packs on Tesla vehicles to supercharge temperatures before charging is started
- Improved battery pack heating performance of customer vehicles by implementing a Binary Search Algorithm in C++ to improve the location of the optimal discharge, regeneration, and AC charging heating temperatures
- Characterized the high voltage precharge circuit and high voltage interlock circuit on the Tesla Semi Truck and wrote a routine in C++ to ensure correct hardware functionality off the assembly line. Debugged and tested the routine with Vector CANape and PCAN.

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April 2021 – Present

## January 2019 – April 2021

May 2021 - August 2021

January 2021 – May 2021

May 2022

Debugged chassis-charger electrical isolation check errors on Chinese GB Chargers by analyzing CAN traces in Vector CANape and pinpointed code where the check was failing. Supplied custom firmware builds to China Service Engineering team to support further testing.

### Tesla Motors, Low Voltage Systems Validation Intern

• Created a hardware and software setup to validate audio functionality of the Tesla Premium Audio Amplifier. Wrote Python code that utilized Unix audio utilities to send signals on car audio channels. Created a hardware configuration with Multiplexers, Transformers, and other components to select the correct audio channel and analyze the signal with Fast Fourier Transforms in Python.

May 2020 – August 2020

May 2019 – August 2019

May 2019 - May 2021

August 2018 - May 2022

January 2019 – May 2019, August 2020 – December 2021

- Worked to create key components for an outdated Python library to simulate touch commands on the Tesla Model S and Model 3 Center Displays, enabling engineers to quickly develop new Firmware and validate legally required capabilities such as the emergency call button.
- Wrote software to identify critical firmware bugs including backup camera failures and incorrect vehicle process restarts

### NCR Corporation, Software & Electrical Intern

- Designed and built robotic device and 2 layer PCB using Cadence Allegro to automate keypad button presses on EMV capable fuel payment terminal
- Implemented remote controlled test harness using Raspberry Pi, Python, and Bottle

### **EXTRACURRICULAR ACTIVITIES**

### GT Solar Racing, Batteries Team

- Improved C/C++ microcontroller code to reduce time to detect communication failures in battery monitoring electronics
- Responsible for the design and layout in Autodesk EAGLE of a PCB to safely monitor current and chain together Battery Cells during testing

### **Hive Makerspace Peer Instructor**

• Facilitated the creation of multidisciplinary student projects by instructing on the use of soldering, arduinos, benchtop electronics equipment, laser cutters, plasma cutters, and woodshop tools

### GT Ramblin' Raas Dance Team

Production chair from August 2019 – May 2021

### **APPLICABLE SKILLS**

### Software: MATLAB, Python, C/C++, Git, UNIX Systems

Hardware: Basic Optics Table Setups, Oscilloscopes/Benchtop Tools, PCB Design (Autodesk EAGLE), Keysight ADS, SPICE Coding, Analog Circuitry, Surface Mount Soldering