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# Brandon Joel Gonzalez – Curriculum Vitae

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# **Career Objectives**

Interested in the development and innovation of electronics engineering and related fields. Beginning a doctorate in electrical engineering, starting in Fall 2021, with a long-term goal of working in teaching and research at a university. Love of learning, teaching, and helping guide others to their fullest potential.

#### Education

# Carnegie Mellon University – College of Engineering

- ❖ Candidate for Ph.D in *Electrical and Computer Engineering* Entering Fall 2021
  - > Research Advisor: Dr. L. R. Carley
  - ➤ Research Interests: analog/RF electronics; micro/nano-electronics; integrated circuits; signal processing

## University of Pennsylvania – School of Engineering and Applied Science (SEAS)

- ❖ M.S.E. in *Robotics* − Spring 2021 − GPA: 3.46/4.00
  - ➤ Master's Thesis: "Exploring the Development of Novel Sensor Systems for Human Occupancy Detection"
    - Advisors: Dr. Camillo Jose Taylor of <u>GRASP</u> and Dr. Madhu Annapragada of <u>Automation Research Group</u>
    - Began in June 2020 and completed in May 2021
- ❖ B.S.E. in *Computer Science*, minor in *Mathematics* Fall 2019 GPA: 3.54/4.00 *Cum Laude* 
  - > Senior Project: TeaBot
    - Advisor: Dr. Camillo Jose Taylor
    - Began in August 2018 and completed in May 2019

## **Teaching Experience**

## **UPenn SEAS – CIS/ESE Teaching Assistant**

- ❖ TA for the Department of Computer and Information Science (CIS) & Department of Electrical and Systems Engineering (ESE)
- Responsibilities include: lecturing, recitations, lab and review sessions, lab and office hours, explanation videos, forum monitoring, staff meetings, grading, project advising, development of course labs, projects, and curricula
- Semesters as head TA denoted with \* and semesters online denoted with \*
- ❖ TA history:
  - ➤ CIS240/CIT593: *Introduction to Computer Systems* Fall 2018, Spring 2019, Summer 2019<sup>^</sup>
    - Introductory systems course covering topics from CMOS logic gates to architecture design to operating systems programming
  - > CIS380/548/CIT595: *Operating Systems* Fall 2019, Spring 2020\*^, Summer 2020\*^
    - Advanced course exploring design and implementation of operating systems, primarily Unix-based, in the C programming language
  - ➤ CIS371/501: *Computer Architecture* Fall 2019, Spring 2020^
    - Advanced course exploring design and optimization techniques in modern computer architecture, with labs in Verilog

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- > ESE190/M&TSI: *Introduction to Hardware/Software Lab* Spring 2019, Summer 2021^
  - Introductory laboratory course exploring the Arduino platform, primarily for students without engineering background
- ➤ ESE350/519: *Embedded Systems Lab* Fall 2020^, Spring 2021\*^
  - Advanced laboratory course covering the foundations and design of embedded systems platforms, across both hardware and software levels
- ➤ ESE450/451: *ESE Senior Design* Fall 2019, Spring 2020^, Fall 2020\*^, Spring 2021\*^
  - Two-part senior capstone project series for students in the Electrical and Systems Engineering department and related majors

# **Research Experience**

#### Pennovation – Embedded Systems Researcher – Occupancy Detection Device

- ❖ Goals:
  - > Designing a hybrid sensor device for occupancy detection
  - > Collecting in-lab occupancy test data to identify which combinations of sensors most accurately count occupants while conserving power consumption
  - > Aiming to enhance automatic lighting control as a possible application
- ❖ Tools:
  - > C for interfacing with sensors via an ATmega328p microcontroller
  - > MATLAB for data acquisition and algorithm development
  - > Hybrid sensor system incorporating:
    - PIR sensor for simple motion detection
    - Thermopile array for basic person detection via infrared imaging
    - mm-wave sensor for higher-fidelity person tracking
  - > Camera-based computer vision compared against hybrid sensor system as baseline
- ❖ Work guided by <u>Automation Research Group</u> and <u>Instahub</u> of <u>Pennovation</u>
- ♦ Began in June 2020 and ended in May 2021

#### **Skills and Coursework**

**Languages:** Native in English, fluent/heritage in Spanish, elementary in French **Key Courses Taken:** Operating Systems, Computer Architecture, Computer Graphics, Signal Processing, Control Systems, Digital Circuits, Laboratory Electronics, Embedded Systems, Mechatronic Systems, Autonomous Robotics

#### Technologies Learned/Utilized:

- Software
  - ➤ Programming languages such as C, C++, Python, MATLAB
  - > Hardware description languages such as Verilog
  - > Programming environment tools such as ROS, Simulink
  - > Operating systems tools such as Unix shells
- Hardware
  - ➤ Microcontrollers such as ATmega328P, ESP32
  - > Circuit simulation tools such as SPICE, Ngspice
  - > PCB design tools such as Altium, EAGLE
  - ➤ Various electrical components and devices such as resistors, capacitors, inductors, diodes, AC and DC currents, MOSFETs, BJTs, op-amps, transducers, sensors, servomotors, DC motors, batteries, power supplies, voltage regulators, etc.

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## **Activities and Interests**

- SEAS Orientation Peer Adviser for Class of 2022 (CIS) and Class of 2023 (CMPE)
- ❖ SEAS Mentor for First-Year Robotics Graduate Students in Spring 2021
- ♦ Head of Hardware team for <u>PennApps</u> hackathon from Spring 2019 to Spring 2021, organized with <u>Major League Hacking</u> (MLH)

# **Awards and Recognitions**

- Recipient of the 2017 Penn Undergraduate Research Mentoring (PURM) Grant
- \* Recipient of the 2018 <u>Penn Engineering Exceptional Service Award</u>
- Recipient of the 2019 <u>Littlejohn Scholars Summer Research Grant</u>
- ❖ 2019-20 <u>J.P. Eckert Fellow</u>
- ❖ 2020 inductee of the <u>CIS TA Hall of Fame</u>
- ❖ 2021 ESE Diversity, Equity, and Inclusion Fellow
- ❖ Honorable Mention for the <u>2021 Penn Engineering Outstanding Teaching Award</u>
- ❖ 2021-22 <u>Carnegie Institute of Technology Dean's Fellow</u>

#### References available upon request.