Atlanta, GA (240) 626-9092 rsarreal3@gatech.edu

# Ressa Reneth Sarreal

# 4th-Year ECE PhD Candidate

linkedin.com/in/rsarreal/ Portfolio: rsarreal3.github.io

Current 4th-year Electrical and Computer Engineering (ECE) PhD Candidate at the Georgia Institute of Technology (GT) with 6+ years experience developing biomedical technology such as magnetic stimulators and self-powered glucose sensors. **Areas of expertise:** neurophysics, biomedical devices, analog design, digital design, MEMS, object-oriented programming, electromagnetism. **Impact:** Actively working towards diversifying the working community through program development, mentorship, and coaching.

## **EDUCATION**

Doctor of Philosophy, ECE   Georgia Institute of Technology, GPA: 3.76/4.00	Aug 2018 — Present
Master of Science, ECE   Georgia Institute of Technology, GPA: 3.75/4.00	Aug 2018 — May 2020
Bachelor of Science, Computer Engineering   University of Maryland, Baltimore County, GPA: 4.00/4.00	June 2014 — May 2018

<b>Bachelor of Science, Computer Engineering</b>   University of Maryland, Baltimore County, GPA: 4.00/4.00	June 2014 — May 2018
Experience	
Graduate Research Assistant	<b>Aug 2018 — Present</b>
Translational BioSystems Group, GT	Atlanta, GA
Electrical Hardware Design Intern	<b>May 2021 — Aug 2021</b>
Honeywell Aerospace	Clearwater, FL
Graduate Student Senator Graduate Student Government Association, GT	<b>Jan 2021 — May 2021</b> Atlanta, GA
Instrumentation and Electronics Laboratory GTA School of Electrical and Computer Engineering, GT	Aug 2018 — Dec 2018 Atlanta, GA
Research Assistant and Project Lead	<b>Dec 2015</b> — <b>May 2018</b>
BioElectronics Laboratory, UMBC	Baltimore, MD
<b>Peer Advisor</b>	<b>May 2016 — May 2018</b>
Meyerhoff Scholars Program, UMBC	Baltimore, MD
Initiation Coordinator and Corresponding Secretary	<b>May 2016 — May 2018</b>
Tau Beta Pi Engineering Honor Society, UMBC	Baltimore, MD
Programmable Logic Devices TA	<b>Jan 2018 — May 2018</b>
Department of Computer Science and Electrical Engineering, UMBC	Baltimore, MD
C Programming and Embedded Systems TA	Aug 2017 — Dec 2017
Department of Computer Science and Electrical Engineering, UMBC	Baltimore, MD
Assistant Secretary	<b>Aug 2016 — May 2017</b>
EEE Student Chapter, UMBC	Baltimore, MD
Electronic Circuits TA	<b>Jan 2017 — May 2017</b>
Department of Computer Science and Electrical Engineering, UMBC	Baltimore, MD
Research Intern	<b>June 2016 — Aug 2016</b>
Robotics Institute, Carnegie Mellon University	Pittsburgh, PA
Physics I/II Learning Assistant Department of Physics, UMBC	<b>Jan 2015 — May 2016</b> Baltimore, MD
<b>Development Intern</b>	<b>June 2015 — Aug 2015</b>
Empathic Design and Technology Lab, Drexel University	Philadelphia, PA

## SKILLS

Languages	English (Native), Tagalog (Proficient), Spanish (Educational Level)
Programming	C/C++, Python, Assembly, Verilog, VHDL

Hardware MEMS cleanroom fabrication, Micro-scale soldering, 3D printing, Aerosol jet printing, Inkjet printing, Pary-

lene coating, Profilometer characterization, Laser cutter

Software MATLAB, COMSOL, LTSpice, PSpice, Cadence, AutoCAD, Fusion 360, Eagle PCB design, Xilinx ISE, Vivado,

Visual Studio, ROS

#### **PUBLICATIONS AND CONFERENCES**

- 1. **RR Sarreal**, P Bhatti, "Development of Cochlear Implant Alternative Magnetic Stimulation Design" [Oral Presentation], *American Cochlear Implant Alliance Conference*, 2022.
- 2. **RR Sarreal**, P Bhatti, "Characterization and Miniaturization of Silver-Nanoparticle Microcoil via Aerosol Jet Printing Techniques for Micromagnetic Cochlear Stimulation", *Sensors*, 20(21), 6087, 2020.
- 3. **RR Sarreal**, and P Bhatti, "Development of Silver-Nanoparticle-Based Microcoil for Electromagnetic Cochlear Stimulation" [Oral presentation], *15th annual IEEE International Conference on Nano/Micro Engineered and Molecular Systems* 2020.
- 4. **R Sarreal**, and G Slaughter, "Dual Glucose and Lactate Electrochemical Biosensor" [Oral presentation], *13th annual IEEE International Conference on Nano/Micro Engineered and Molecular Systems*, pp 64-67, 2018.
- 5. T Kulkarni, A Holtschneider, **RR Sarreal**, and G Slaughter, "Dynamic modeling of direct electron transfer PQQ-GDH MWCNTs bioanode function" [Oral presentation], *12th annual IEEE International Conference on Nano/Micro Engineered and Molecular Systems*, pp 379-382, 2017.
- 6. **RR Sarreal**, T Mueller-Sim, and G Kantor, "Development of LIDAR-based, Autonomous Agricultural Robot Navigation Guidance System" [Poster presentation], *OurCS*, 2017.
- 7. **RR Sarreal**, T Kulkarni, and G Slaughter "Self-Powered Glucose Sensor" [Poster presentation], *Annual Biomedical Research Conference for Minority Students*, 2016.
- 8. G Marcu, N Dowshen, S Saha, **RR Sarreal**, N Andalibi, "TreatYoSelf: Empathy-driven behavioral intervention for marginalized youth living with HIV", *Proceedings of the 10th EAI International Conference on Pervasive Computing Technologies for Healthcare*, pp 69-76, 2016.

## **PROJECTS**

Details are available at the portfolio website: rsarreal3.github.io

Robot Swarm Tracking, Digital Image Processing, GT	May 2020 — Aug 2020
Health Classification using Cell Test Features, Machine Learning in Biosciences, GT	Jan 2020 — May 2020
Parcel Tracking System, Capstone, UMBC	Aug 2017 — May 2018
Two-Way Set-Associative Cache, Principles of VLSI Design, UMBC	Jan 2018 — May 2018
FPGA Pong, Programmable Logic Devices, UMBC	Jan 2018 — May 2018
Parallelized MIPS Instruction Pipeline, Computer Architecture, UMBC	Aug 2017 — Dec 2017
Microcontroller Music Box, C Programming and Embedded Systems, UMBC	Aug 2017 — Dec 2017
UDP TicTacToe, Computer Networks, UMBC	Aug 2017 — Dec 2017

# **EXTRACURRICULAR ACTIVITIES AND SERVICE**

Member, UMT Student Program Committee, GT	Aug 2020 — Present
Member (1st-Degree Black Belt), Tech TKD, GT	Aug 2019 — Present
Member (Brown-Gold Belt), Tech Taido, GT	Aug 2018 — Present
Volunteer, Fernbank LINKS	April 2019
Member (1st-Degree Black Belt), Club Taekwondo, UMBC	Aug 2014 — Aug 2018
Volunteer, Movable Feast	Oct 2016
Volunteer, First Lego League	Oct 2014, Oct 2015

#### **AWARDS & HONORS**

2018	GT President's Fellowship
2016	MARC U*STAR Scholar

Meyerhoff Scholar; National Security Agency Scholar; Dean's List (for next four consecutive years); President's List (for next four consecutive years)