Marissa D'Souza

marissa.dsouza@live.mercer.edu • (404) 556-2408 • linkedin.com/in/marissadsouza • marissadsouza.com

EDUCATION

Mercer University School of Medicine

August 2017 - May 2021

Doctor of Medicine

Georgia Institute of Technology, College of Computing

Bachelor of Science in Computer Science

Certificate in Entrepreneurship

August 2013 - May 2017

Magna Cum Laude

Overall GPA: 3.5/4.0 | Major GPA: 3.9/4.0

EXPERIENCE

Department of Neurosurgery, Stanford University School of Medicine

May 2018 - Present

2018 Neurosurgery Research and Education Foundation/American Association of Neurological Surgeons Medical Student Summer Research Fellow

- Establishing a novel mice model for the treatment of binge-drinking disorders using Deep Brain Stimulation, Responsive Neurostimulation, and Coordinated Reset in collaboration with Dr. Casey Halpern and Dr. Allen Ho in the Halpern-Malenka Lab
- Utilizing MATLAB for signal processing and video analysis to determine the characteristic brain wave prior to onset of bingedrinking behavior

Department of Surgery, Memorial Health University Medical Center

Dec 2017 - Present

Clinical Research Assistant

- Collaborating with Dr. Christopher Senkowski on a grant from the Patient Centered Outcomes Research Institute to host a conference to address the disparities present in cancer surgical care from a patient-centered perspective
- Collaborating with Dr. David Juan to identify factors that predict conservative management failure of occult pneumothoraces

Department of Neurosurgery, Stanford University School of Medicine

Nov 2017 - Present

Remote Research Assistant

- Collaborating with Dr. Brandon Bentzley and Dr. Allen Ho on a meta-analysis to determine the threshold success rate that deep brain stimulation would require in order to be the preferred mode of treatment for alcoholism and alcohol abuse disorders
- Collaborating with Dr. Atman Desai on a database search to identify disparities in access to Deep Brain Stimulation for treatment of Essential Tremor
- Collaborating with Dr. Allen Ho and Dr. Casey Halpern on a clinical project to assess the efficacy of Responsive Neurostimulation in patients with refractory epilepsy

Georgia Tech Cognitive Neuro Motor Control Lab

Jan 2015 - May 2017

Research Assistant

- Examined differences in force modulation between healthy adults and adults with spinal cord injury in order to come up with unique neuro-rehabilitation strategies in collaboration with Dr. Lewis Wheaton (GT) and Dr. Deborah Backus (Shepherd Center)
- Ran and analyzed MRI and EEG data through the use of Excel, SPSS, MATLAB, and R

Shepherd Center Spinal Cord and Brain Injury Rehabilitation Hospital

Jan 2016 - May 2017

ProMotion Fitness Buddy

• Provided fitness support for community members in the ProMotion gym facility and assisted members with their fitness plans

Center for Advanced Brain Imaging

May 2014 - Jan 2015

Research Assistant

- Investigated the effects of brain games and training on one's cognitive skills under Dr. Eric Schumacher
- · Used MATLAB and E-Prime software to conduct experiments, record results, and analyze data

Department of Pathology and Laboratory Medicine, Emory University School of MedicineSummer Research Assistant

Jun 2011 - Aug 2011

• Researched the part folic acid receptors have to play in nanoparticle vaccination delivery under Dr. Periasamy Selvaraj

Department of Immunology, Mercer University

May 2011 – May 2016

Research Assistant

• Determined the effects of nanoparticle formulation as a potential tumor targeting and imaging delivery system

Johns Creek Tennis Academy

May 2011 - Aug 2014

Tennis Coach

• Taught kids aged 5-15 strokes how to play tennis along with the rules of the game and good behaviors on the court

JOURNAL PUBLICATIONS

- **D'Souza M**, Ho AL, Halpern CH. Frameless, stereotactic robot-assisted MR-guided laser interstitial thermal therapy for intractable epilepsy. Manuscript in process.
- Kim LH, **D'Souza M,** Ho AL, et al. (N/A) Anterior Techniques in Managing Cervical Disc Disease. Cureus (): e. doi:10.7759/cureus.
- Iyer A, **D'Souza M**, Steinberg GK. Embolization before stereotactic radiosurgery for the treatment of brain arteriovenous malformations. *J Neurosurg Sci.* 2018 Mar 26. DOI: 10.23736/S0390-5616.18.04425-9
- Kolluru LP, Rizvi SAA, **D'Souza M**, D'Souza MJ. Formulation development of albumin based theragnostic nanoparticles as a potential delivery system for tumor targeting. *J Drug Target*. 2013;21(1):77-86. DOI:10.3109/1061186X.2012.729214

BOOK CHAPTERS

- Braz Gomes K, D'Sa S, Jin Z, Bejugam N, **D'Souza M**, et al. *Nanoparticle Vaccine Delivery Systems*. 1 ed. D'Souza MJ, editor. Singapore: Pan Stanford Publishing Pte. Ltd.; 2015. Chapter 1, Introduction; p.1-11.
- D'Souza M, Gala RP, Abale RV, D'Souza B, **D'Souza M**, et al. *Novel Approaches and Strategies for Biologics, Vaccines and Cancer Therapies*. 1 ed. Singh M, Salnikova M, editors. Online: Elsevier; 2015. Chapter 5, Trends in Nonparenteral Delivery of Biologics, Vaccines and Cancer Therapies; p.89-122.
- Chiriva-Internati M, **D'Souza M**, Chablani L, Akalkotkar A, Tawde SA, et al. Molecular Vaccines. 2 ed. Giese M, editor. Online: Springer; 2014. Chapter 19, *Nanotechnology in Vaccine Delivery*; p.727-742

PRESENTATIONS

- Juan D, Spencer C, **D'Souza M**, Clayton E, Bromberg W. (May 2018). *Management of Occult Pneumothorax in Blunt Trauma: When to Intervene?* Poster presentation.
- D'Souza M, McGreal A, Akin M. (May 2018). *Disparities in Surgical Cancer Care from the Patient-Centered Perspective*. Oral presentation given at the 2018 Joint Mercer University School of Medicine and School of Pharmacy Research Symposium, Macon, GA.
- **D'Souza M,** Daly B, Greenlee S, Meltzer M. (Dec 2014). *The Effects of Subconscious Color Queuing on Taste Perception*. Poster presentation given at the Georgia Tech School of Psychology Poster Conference, Atlanta, GA.
- **D'Souza M**, Atri L, Rao T, Bale P, Hammond W, Tuteja H. (Mar 2014). *Curbing Prescription Drug Abuse through the Creation of Digital Pill Cap.* Poster presentation given at the Georgia Tech Grand Challenges Poster Conference, Atlanta, GA.

LEADERSHIP

Neurosurgery Interest Group Mercer University School of Medicine	Apr 2018 - Present
President General Surgery Interest Group Mercer University School of Medicine	Apr 2018 - Present
Vice President Student Council Mercer University School of Medicine	Nov 2017 - Present
Student Body Secretary	
Phi Delta Epsilon International Medical Fraternity, Inc. Epsilon Mu Chapter Vice President of Recruitment	Dec 2017 - Present
Student Council Mercer University School of Medicine	Nov 2017 - Apr 2018
Class Secretary Multicultural Greek Council (MGC) Georgia Tech	Jan 2015 – Dec 2015
Executive Vice President	
Sigma Sigma Rho Sorority, Inc. Nu Chapter Vice President of Communications, Philanthropy Chair, Marketing Chair, Recruitment Chair	Jan 2014 – Dec 2015
Biomedical Engineering Society Georgia Tech	Jan 2014 - May 2015

SOFTWARE PROJECTS

Secretary

VADERS (Value Analysis Data Extraction Research System) | Software

- Collaborated with Dr. Bruce Ziran, Director of Orthopaedic Trauma at the Gwinnett Medical Center, on a software that utilized image recognition to analyze fracture reductions
- Incorporated machine learning and classification algorithms (k-Nearest Neighbors) to combine reduction quality with time and cost of surgery to objectively determine the quality of a given surgery

Food Renewed | iOS App

- Collaborated with Feed the Children and JP Morgan Chase to create an iOS application and web based mobile site that matches
 individuals in the Supplemental Nutrition Assistance Program with grocery stores and restaurants that are about to throw away food
- Utilized Material Design for front end development and Django for back end development

Shopping With Friends | Android and iOS App

 Created an Android and iOS application for shoppers to post information about various items' prices, locations, and availability to share with friends

When I Grow Up | iOS App

• Designed and protoyped an iOS app using Axure which features a board game designed to help users determine the career fields that match their interests and to manage a career from entry level to retirement

Multicultural Greek Society | Website: mgc.gtorg.gatech.edu

 Re-designed the Georgia Tech MGC websitemgc.gtorg.gatech.edu/ in efforts to spread MGC's name throughout campus and promote diversity awareness

Sigma Sigma Rho Sorority, Inc. | Website: gtsigsigrho.com

 Increased intake by 150% through the use of effective marketing strategies including photography, flyers, and the redesign of the website

SKILLS/INTERESTS

Languages: MATLAB, CSS, HTML, SPSS, Java, JavaScript, jQuery, Python, R, Django, Material Design, Swift

Software: Epic, SolidWorks, Adobe Creative Suite, AFNI Neuroimaging, Microsoft Office Suite, LaTeX, Android Studio, Xcode, Axure Coursework: Applied Combinatorics, Computational Photography, UI Design, Computer Graphics, Data Structures and Algorithms, Computer Organization and Architecture, Information Visualization, Industrial Design Computing II, Real Estate Development, Marketing Management, Object Oriented Programming

Volunteer: Fulton County Animal Shelter, Georgia SPCA, Habitat for Humanity, Hands On Atlanta, Greenbriar Children's Center