Anusha Allawala

PHD CANDIDATE · BIOMEDICAL ENGINEERING

Brown University, 184 Hope St, Providence, RI, 02912

■ anusha_allawala@brown.edu | ★ https://anushaballawala.github.io/ | ● @neuronush

Education_

Brown University Providence, RI 09/2017 - present

PHD BIOMEDICAL ENGINEERING

• Co-advisors: Dr. David Borton and Dr. Sameer Sheth

San Jose State University San Jose, CA 01/2009 - 12/2014 **BS BIOMEDICAL ENGINEERING**

• Undergrad Research Advisor: Dr. Katherine Wilkinson

Professional Experience _

2021- NIH Blueprint Diversity Specialized Predoctoral to Postdoctoral Advancement in Neuroscience (DSPAN)

Present Scholar, Brown University

2017-2021 NSF Graduate Research Program Fellow, Brown University

2015-2017 Research Associate, Circuit Therapeutics, Inc.

2012-2014 McNair Scholar and Undergraduate Research Assistant, San Jose State University

Publications _____

PUBLISHED

MAY 2022

- Adkinson J., Tsolaki E., Sheth S.A., Oswalt D., Metzger B., McIntyre C., Mathura R.M., Waters A.C., Robinson ME, Allawala A., Noecker A.M., Malekmohammadi M., Chiu K., Mustakos R., Goodman W., Borton D., Pouratian N., Bijanki K. 2022. Imaging versus electrographic connectivity in human mood-related fronto- temporal networks. Brain Stimulation. doi:https://doi.org/10.1016/j.brs.2022.03.002
- Allawala A., Bijanki K., Goodman W., Cohn J.F., Viswanathan A., Yoshor D., Borton D.A., Pouratian N., Sheth S.A. 2021. A Novel Framework for Network-Targeted Neuropsychiatric Deep Brain Stimulation. Neurosurgery. doi: https://doi. org/10.1093/neuros/nyab112
- Sheth S.A., Bijanki K., Metzger B., Allawala A., Pirtle V., Adkinson J., Myers J., Mathura R., Oswalt D., Tsolaki E., Xiao J., Noecker A., Strutt A., Cohn J., McIntyre C., Mathew S., Borton D.A., Goodman W., Pouratian N. 2021. Deep brain stimulation for depression informed by intracranial recordings. Biological Psychiatry. doi: https://doi.org/10.1016/j. biopsych.2021.11.007
- Dastin-van Rijn E., Provenza N.R., Calvert J.S., Gilron R., Allawala A., Darie R., Syed S., Matteson E., Vogt G.S., Avendano-Ortega M., Vasquez A.C., Ramakrishnan N., Oswalt D., Bijanki K., Wilt T., Starr P.A., Sheth S.A., Goodman W., Harrison M.T., Borton D.A. 2020. Uncovering biomarkers during therapeutic neuromodulation with PARRM: Period-based Artifact Reconstruction and Removal Method. Cell Reports Methods. doi: https://doi.org/10.1101/2020.10.02.322743
- Powell M., Romeo J.A., Gilron R., Provenza N.R., Allawala A., Silva D., Bijanki K., Oswalt D., Adkinson J., Pouratian N., Sheth S.A., Goodman W., Jones S.R., Starr P.A., Borton D.A. 2020. NeuroDAC: An Open-Source Arbitrary Biosignal Waveform Generator. Journal of Neural Engineering. doi: https://doi.org/10.1088/1741-2552/abc7f0
- Black C.J., Allawala A., Bloye K., Vanent K.N., Edhi M.M., Saab C.Y., Borton D.A. 2020. Automated, conscious and rapid selfreport of nociception in transgenic mice. Journal of Neural Engineering. doi: https://doi.org/10.1038/s41598-020-70028-8
- Provenza N,R., Matteson E.R., Allawala A.B., Barrios-Anderson A., Sheth S.A., Viswanathan A., McIngvale E., Storch E., Frank M.J., McLaughlin N.C.R., Cohn J.F., Goodman W.K., Borton D.A. 2019. The Case for Adaptive Neuromodulation to Treat Severe Intractable Mental Disorders. Frontiers in Neuroscience. doi: https://doi.org/10.3389/fnins.2019.00152

Zaytseva D., **Allawala A.,** Franco J.A., Putnam S., Abtahie A.M., Bubalo N., Criddle C.R., Nguyen T.A., Nguyen P., Padmanabhan S., Bremer M., Abramson T., Wilkinson K.A. 2018. Lipopolysaccharaide-induced inflammation does not alter muscle spindle afferent mechanosensation or sensory integration in the spinal cord of adult mice. Physiological Reports. doi: https://doi.org/10.14814/phy2.13812

IN PREP

- **Allawala A.**, Oswalt D., Adkinson J., Tsolaki E., Mathura R., McIntyre C., Noecker A., Chiu K., Malekmohammadi M., Mustakos R., Mathew S., Goodman W., Pouratian N., Bijanki K., Sheth S.A., Borton D.A. 2022. Dual-target deep brain stimulation drives differential engagement of networks underlying treatment-resistant depression.
- Xiao J., Provenza N.R., Asfouri J., Myers J., Mathura R.K., Metzger B., Adkinson J.A., **Allawala A.B.**, Pirtle V., Oswalt D., Shofty B., Robinson M.E., Mathew S., Goodman W.K., Pouratian N., Schrater P.R., Patel A.B., Tolias A.S., Bijanki K.R., Pitkow X., Sheth S.A. 2022. Decoding depression severity from intracranial neural activity.

Awards, Fellowships, & Grants _____

2021 - 2027	F99/K00 - D-SPAN Award, National Institutes of Health
2021	Neuroscience Scholars Program (NSP) Associate, Society for Neuroscience
2020	Trainee Professional Development Award, Society for Neuroscience
2017 - 2021	Graduate Research Fellowship Program, National Science Foundation
2014	Travel Award, California State University Program for Education and Research in
	Biotechnology
2014	Honorable Mention, Sally Casanova Pre-doctoral scholarship, California State University
	Program for Education and Research in Biotechnology
2013 - 2014	Ronald E. McNair Scholarship, San Jose State University
2013	Travel Award, Annual Biomedical Research Conference for Minority Students
2016	Travel Award, Annual Biomedical Engineering Society (BMES) Meeting
2013	Undergraduate Research Award, Office of the Provost, San Jose State University
2013	Intuitive Surgical Inc. Scholarship, San Jose State University
2013	Department Service Award, Department of Biomedical, Chemical and Materials
	Engineering, San Jose State University
2012 - 2014	National Science Foundation Engineering Leadership Pathways Scholars Program, San
	Jose State University
2012	Barnum-Everett Memorial Scholarship, San Jose State University
2011	Varian Scholarship, San Jose State University

Presentations_

CONFERENCE PRESENTATIONS

- **Allawala A.**, Adkinson J., Oswalt D., Tsolaki E., Mathura R., McIntyre C., Noecker A., Chiu K., Malekmohammadi M., Mustakos R., Goodman W., Pouratian N., Bijanki K., Sheth S., Borton D. 2022. Dual-target, current-steered deep brain stimulation drives differential engagement of networks in treatment-resistant depression. Eight Annual BRAIN Investigators Meeting. Washington, DC. (Poster)
- **Allawala A.**, Adkinson J., Oswalt D., Mathura R., Goodman W., Pouratian N., Bijanki K., Borton D. Sheth S. 2022. Dual-target deep brain stimulation drives differential engagement of networks underlying treatment-resistant depression. American Society for Stereotactic and Functional Neurosurgery, Atlanta, GA. (Poster)
- **Allawala A.**, Adkinson J., Oswalt D., Tsolaki E., Mathura R., McIntyre C., Noecker A., Chiu K., Malekmohammadi M., Mustakos R., Goodman W., Pouratian N., Bijanki K., Borton D., Sheth S. 2022. Dual-target deep brain stimulation drives dierential engagement of networks underlying treatment-resistant depression. Society for Biological Psychiatry, New Orleans, LA. (Poster)
- **Allawala A.**, Adkinson J., Bijanki K., Vartany S., Mathew S., Goodman W., Pouratian N., Sheth S., Borton D. 2021. Modulation of Cognitive Control Network in Treatment-Resistant Depression with Deep Brain Stimulation. Society for Neuroscience

^{*} presenting author; * mentored undergraduate

Global Connectome, Virtual. (Poster)

- Vartany S,**, **Allawala A**, Ritz, H., Adkinson J. Mathura R., Bijanki K., Shenhav A., Goodman W., Pouratian N., Sheth S., Borton D. 2021. Deep Brain Stimulation in Treatment-Resistant Depression Modulates Oscillations Above 1/f Spectral Noise in Cognitive Control Networks. Neuromatch Conference 4.0
- **Allawala A.**, Adkinson J., Myers J., Pirtle V., Goodman W., Mathew S., Pouratian, N., Borton D, Bijanki K., Sheth S. 2020. Domain-Based Conceptualization of Mood-Regulating Networks: Implications for DBS for Depression. American Society for Stereotactic and Functional Neurosurgery, Virtual. (Poster)
- **Allawala, A.**, Adkinson J., Myers J., Pirtle V., Goodman W., Mathew S., Pouratian N., Borton D.A., Bijanki K., Sheth S.A. 2020. Modulation of the Cognitive Control Network in Treatment-Resistant Depression with Deep Brain Stimulation. Sixth Annual BRAIN Initiative Investigators Meeting, Virtual. (Poster)
- **Allawala A.**, Black C., Saab C., Borton D.A. 2018. Towards Interneuron Characterization in the Spinal Cord. Society for Neuroscience Annual Meeting. (Poster)
- Nguyen-Vu T.D., Leung L., **A.Allawala***, Arnold C., Zwilling D., Sawatzki R., Kaplitt M. 2016. Optogenetic Inhibition of STN Rescues Motor Defects in Parkinsonian Rodents. Society for Neuroscience Annual Meeting, San Diego, CA. (Poster)
- **Allawala A.**, Wilkinson K. 2014. The Characterization of Muscle Sensory Receptors Following Inflammation in Adult Male Mice. Annual Biomedical Research Conference for Minority Students, San Antonio, TX. (Oral Presentation)
- **Allawala A.**, Wilkinson K. 2014. The Effect of Inflammation on Muscle Sensory Function in Adult Female Mice. Annual Experimental Biology Meeting, San Diego, CA. (Poster)
- **Allawala A.**, Wilkinson K. 2013. The Effect of Inflammation on Muscle Sensory Function in Adult Female Mice. Biomedical Engineering Society Annual Meeting, Seattle, WA (Poster)

Teaching Experience _____

Fall 2021	Sheridan Teaching Seminar - Reflective Teaching, Certificate completion	Brown University
Summer	Biomedical Engineering and Device Design – Brown PreCollege Program, Course	Brown
2018	instructor	University

Mentoring _____

2020-2022	Stephanie Vartany, Undergraduate student, Neuroscience, Brown University
2019-2021	Michelle Akerman, Undergraduate student, Biomedical Engineering, Brown University
2021	Ron Gadot, M3 Medical student, Baylor College of Medicine

2020 Venkata Jonnakuti, MD/PhD Rotation student, Baylor College of Medicine

Research Experience ____

Brown University - School of Engineering

Providence, RI

CO-Advisors: Dr. David Borton and Dr. Sameer Sheth

Sept. 2017 - Present

• Dissertation: "Modulation of oscillatory dynamics in cognitive control using deep-brain stimulation: implications for psychiatric neuromodulation"

Brown University - School of Engineering

Providence, RI

ADVISOR: DR. DAVID BORTON

Sept. 2017 - Dec. 2018

Project (Rotation): "Towards Interneuron Characterization in the Spinal Cord"

Circuit Therapeutics, Inc. - CNS therapy

Menlo Park, CA

SUPERVISOR: DR. BARBARA NGUYEN-VU

March 2015 - July. 2017

• Projects: "Optogenetic modulation of the STN and evaluation of motor deficits in Parkinsonian Rodents"

San Jose State University - Dept of Biology

San Jose, CA

ADVISOR: DR. KATHERINE WILKINSON

2012-2014

• Thesis: "The Characterization of Muscle Spindle Afferents to Inflammation in Adult Male Mice"

Outreach & Professional Development _____

SERVICE AND OUTREACH

2018 - 2022 Skype a Scientist Program, Volunteer

2020 - 2021 Peer Mentor, BME PhD Program, Brown University

2018-2019 Peer Mentor, Organizer, Graduate School Center for Students of Color, Brown University

PROFESSIONAL MEMBERSHIPS

Society for Neuroscience Society for Biological Psychiatry