Bryan Jose Medina

Curriculum Vitae

$\mathrm{E}\epsilon$	īu	Сa	υL	OI	

2021-Present Ph.D. Student, Brain and Cognitive Sciences,

Massachusetts Institute of Technology, Cambridge, MA.

2016-2021 B.S. Computer Science, Minor in Mathematics, Minor in Cognitive Sciences, *University of Central Florida*, Orlando, FL.

Technical Skills

Programming Python, Java, C++, C, R, Matlab, Javascript, LATEX, Bash

Software EMACS, R STUDIO

Libraries and TensorFlow, Keras, PyTorch, PyGame, Processing, Numpy, SciPy, Matplotlib,

Frameworks Plotly

Research Experience

2020-2021 Visiting Student, *Department of Brain and Cognitive Sciences*, Massachusetts Institute Of Technology

2020 MSRP-BIOx Research Intern, Center For Brains, Minds, and Machines, Massachusetts Institute Of Technology

Advisor: Dr. Josh McDermott

2019 Undergraduate Program in Neural Computation Research Intern, Center for the Neural Basis of Cognition, Carnegie Mellon University

Advisor: Dr. Robert E. Kass

2018-2019 Undergraduate Research Assistant, Center for Research in Computer Vision, University of Central Florida

Advisor: Dr. Mubarak Shah

2017 Undergraduate Research Assistant, *Hu-Lab*, University of Central Florida

Advisor: Dr. Haiyan Hu

Awards and Honors

- 2021 Dean of Science Fellow, MIT
- 2021 National Science Foundation Graduate Research Fellow
- 2021 Order of the Pegasus Award (Most Prestigious and Significant Award at UCF)
- 2020 Hispanic Heritage Scholarship Fund of Metro Orlando Scholar
- 2020 Hispanic Scholarship Fund Scholar
- 2020 McNair Summer Research Institute Scholarship
- 2020 Massachusetts Institute of Technology Summer Research Fellow (NSF Funded)
- 2019 Ronald E. McNair Scholar
- 2019 Carnegie Mellon University Summer Research Fellow (NIH Funded)
- 2017 President's Honor Roll (x4)
- 2017 **Dean's List** (x5)
- 2016 Bright Futures Academic Scholar

Publications

Chen Y, Douglas H, **Medina B.J.**, Olarinre M, Siegle J.H., Kass R.E. (In Review). Feature Coupling Across Populations of Spiking Neurons. **PLOS Computational Biology.**

Abstracts, Conferences, and Presentations

UCF 2021 Student Symposium Medina, B. J., Saddler, M. R., McDermott, J. H., (2021, April). Pitch Representations Emerge in Artificial Neural Networks Optimized for Everyday Auditory Tasks. Poster Presentation.

ARO 2021 Medina, B. J., Saddler, M. R., McDermott, J. H., (2021, February). Pitch Representations Emerge in Artificial Neural Networks Optimized for Everyday Auditory Tasks. Abstract Accepted.

CECIIS-2020. Medina, B. J., Saddler, M. R., McDermott, J. H., (2020, October). Investigating artificial neural networks optimized for ecological auditory tasks as a normative model of pitch perception. Abstract accepted. Oral presentation.

SACNAS. Medina, B. J., Saddler, M. R., McDermott, J. H., (2020, October). Investigating artificial neural networks optimized for ecological auditory tasks as a normative model of pitch perception. Abstract accepted. Poster presentation.

Baylor University McNair Conference. Medina, B. J., Saddler, M. R., McDermott, J. H., (2020, October). Investigating artificial neural networks optimized for ecological auditory tasks as a normative model of pitch perception. Abstract accepted. Poster presentation.

MSRPx BIO Presentation. Medina, B. J., Saddler, M. R., McDermott, J. H., (2020, August). Investigating artificial neural networks optimized for ecological auditory tasks as a normative model of pitch perception. Oral presentation.

UCLA McNair Conference. Medina, B. J., Saddler, M. R., McDermott, J. H., (2020, July). Investigating artificial neural networks optimized for ecological auditory tasks as a normative model of pitch perception. Abstract accepted. Poster presentation.

Vision Sciences Society Annual Meeting. Hernandez, C. I., Rahill, K., Pham, M., Manriquez, L., Louis, P., Figueroa, A., Medina, B. J., Wolfe, B., Sawyer, B. D., (2020, May). Prevalence effects are not driving hazard detection on the road. Abstract accepted. St. Pete Beach, FL. Did not attend due to COVID-19 (Coronavirus) pandemic.

Showcase of Undergraduate Research Excellence. Hernandez, C. I., Rahill, K., Pham, M., Manriquez, L., Louis, P., Figueroa, A., Medina, B. J., Wolfe, B., Sawyer, B. D., (2020, April). Prevalence effects are not driving hazard detection on the road. Abstract accepted to Conference at the University of Central Florida, canceled due to COVID-19 (Coronavirus) pandemic

Center for the Neural Basis of Cognition's Summer Undergraduate Poster Session. Medina, B. J., Olanrire, T., Siegle, J., Kass, R. E., (2019, August). Response Latencies Across Six Visual Areas in the Mouse. Presented research conducted with Dr. Robert E. Kass and Tolani Olanrire, Ph.D. student in Machine Learning, at Carnegie Mellon University

Leadership, Membership and Outreach

2020-2021 Graduate Prep Advisor, Academic Advancement Programs,

University of Central Florida

Supervisor: Colleen Smith

2020 Attendee, Virtual Brains, Minds, and Machines Summer Course, Center for Brains, Minds, and Machines

2020-2021 Vice-President, SACNAS, University of Central Florida

Advisor: Michael Aldarondo-Jeffries

2020-2021 **Co-Founder**, **Vice-President**, **Cognitive Sciences Club**, University of Central Florida Advisor: Dr. Luis Favela

- 2020 **Journal Club Attendee**, *UCF NLP Group*, University of Central Florida Advisor: Dr. Fei Liu
- 2020 **Attendee**, *Quantitative Methods Workshop*, Massachusetts Institute Of Technology Advisor: Dr. Mandana Sassanfar
- 2020 GIS Day Voluneer, University of Central Florida
- 2019, 2020 Volunteer, SECME Regional Competition, University of Central Florida
- 2019, 2020 Judge, SECME Codecraft Computer Programming Competition, University of Central Florida
- 2018-2019 **STEM Ambassador** *Initiatives in STEM*, University of Central Florida Advisor: Rene Johnston
 - 2016 Teacher, Hour of Code, University of Central Florida

Teaching

- 2021 **Teaching Assistant**, *Quantitative Methods Workshop*, Massachusetts Institute Of Technology
- 2020 Tutorial, UCF NLP, University of Central Florida
- 2019 Python Lecturer, LabX, University of Central Florida
- 2019-2020 Undergraduate EXCEL Tutor, University of Central Florida
 - 2017 Teaching Assistant and Lecturer, Summer Institute @ UCF, University of Central Florida

Invited Podcasts, Talks, and Workshops

- 2020 Graduate School Preparation Podcast, *Elements of an Application for Funding*, University of Central Florida
- 2020 Undergraduate Research and Transfer Process Panel, Valencia College
- 2019 STEM Seminar Student Panel, University of Central Florida
- 2018 Mathematics Workshop, Hialeah Gardens High School
- 2018 Lecture on Computer Science and Engineering, Orange County Preparatory Academy

Certification

2020 CITI Program, Social / Behavioral Research Investigators and Key Personnel

Relevant Coursework

- Computer Object Oriented Programming, Algorithms, Robot Vision, Machine Learning*, Advanced
- Science + Artificial Intelligence*, Senior Design, Statistical Theory I, Statistical Foundations for Data
- Statistics Science and Artificial Intelligence, Computer Understanding of Natural Language*, Information Courses and Inference (6.437), Numerical Computing
- Mathematics Calculus I-III, Ordinary Differential Equations, Linear Algebra, Probability, Random Processes
- Courses and Applications, Introduction to Topology
- Neuroscience Language and Culture, Philosophy of Mind, Perception, Minds and Machines: Philosophy of + Cognitive Science, Systems Neuroscience I (9.011), Computational Cognitive Science (9.660),

Sciences Computational Cognitive Neuroscience (NEURO1401) courses

- * Graduate Coursework (completed during undergrad)
- ** In Progress
- *** To be completed

Languages

English Fluent Spanish Fluent Portuguese Basic