SARAH M. PUGLIESE

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EDUCATION	
University of Washington, Ph.D. Candidate in Neuroscience Brown University, Sc.B. in Applied Mathematics-Biology	2022 - present 2016 - 2020
RESEARCH EXPERIENCE	
Tuthill Lab and Brunton Lab, Graduate Student University of Washington ⋅ Seattle, WA Studying the circuit basis of leg motor control in the <i>Drosophila melanogaster</i> ventral nerve cord using connectome datasets and data-driven network modeling.	2022 - present
Flavell Lab , Research Support Associate Massachusetts Institute of Technology · Cambridge, MA Investigated neural circuit mechanisms of persistent behavioral changes in <i>C. elegans</i> using optogenetics, calcium imaging, and behavioral data analysis.	2020 - 2022
Jones Lab, Undergraduate Researcher	2017 - 2020
Brown University · Providence, RI Adapted the lab's computational model of neocortex to study the simulated effect of dendritic calcium events in pyramidal cells on canonical EEG/MEG waveforms.	
Engineering Design Research Laboratory, REU in Mathematics Indiana University-Purdue University Indianapolis · Indianapolis, IN Applied phase field models to topology optimization problems during a NSF-funded research opportunity focused on mathematical applications to medical sciences and bioengineering.	2018
PUBLICATIONS † Auth	ors contributed equally
Published articles	
U. Dag, I. Nwabudike, D. Kang, M. A. Gomes, J. Kim, A. A. Atanas, E. Bueno, C. Estrem, S. Pugliese , Z. Wang, E. Towlson, S. W. Flavell, Dissecting the functional organization of the C. elegans serotonergic system at whole-brain scale. <i>Cell</i> 186 , 2574-2592.e20.	2023
R. G. Law, S. Pugliese , H. Shin, D. D. Sliva, S. Lee, S. Neymotin, C. Moore, S. R. Jones, Thalamocortical Mechanisms Regulating the Relationship between Transient Beta Events and Human Tactile Perception. <i>Cerebral Cortex</i> 32 , 668–688.	2022
Preprints	
S. M. Pugliese , G. M. Chou, E. T. T. Abe, D. Turcu, J. K. Lancaster, J. C. Tuthill [†] , B. W. Brunton [†] ,	2025
Connectome simulations identify a central pattern generator circuit for fly walking. <i>bioRxiv</i> . T. S. Kramer, F. K. Wan, S. M. Pugliese , A. A. Atanas, A. W. Hiser, J. Luo, E. Bueno, S. W. Flavell, Neural Sequences Underlying Directed Turning in C. elegans. <i>bioRxiv</i> .	2024
AWARDS AND GRANTS	
Honorable Mention, NSF Graduate Research Fellowship Program Jerome L. Stein Memorial Award for Undergraduate Excellence, Brown University Division of Applied Mathematics	2024 2020
Katherine T. Romer Undergraduate Teaching and Research Award, Brown University	2019
OTHER NOTABLE TRAINING	
Connectomics from micro- to meso- and macro-scales, CAJAL Advanced Neuroscience Training Programme, Bordeaux School of Neuroscience	2023

PRESENTATIONS

S. M. Pugliese , J. Lancaster, G. M. Chou, E. T. T. Abe, J. C. Tuthill, & B. W. Brunton. Connectome simulations reveal a central pattern generator (CPG) circuit for fly walking. <i>Analysis and</i>	2025
Modeling of Connectomes Janelia Conference. [Poster] S. Pugliese . Connectome simulations reveal a core central pattern generator (CPG) circuit for fly well-ling. JUAC Co. Nectoma Supressions. [Tall-]	2025
 walking. <i>UW CoNectome Symposium</i>. [Talk] S. M. Pugliese, J. Lancaster, G. M. Chou, E. T. T. Abe, J. C. Tuthill, & B. W. Brunton. Connectome simulations reveal a central pattern generator (CPG) circuit for fly walking. <i>COSYNE</i>. [Poster] 	2025
S. Pugliese. Bridging connectomics and kinematics to model <i>Drosophila</i> locomotion. <i>NISC MURI Telecon</i> . [Talk]	2024
S. Pugliese. Dynamical models of neurons and networks. <i>UW Computational Neuroscience Center Tea- Time Tutorial</i> . [Tutorial]	2023
S. Pugliese , B. W. Brunton, & J. C. Tuthill. Constructing a connectome-based neuronal network model of fly locomotion. <i>CAJAL Connectomics from micro- to meso- and macro-scales</i> . [Poster]	2023
S. Pugliese & Š. Jones. Mathematical model of neocortex predicts that dendritic calcium spikes are visible in human EEG signals, <i>Brown University Summer Research Symposium</i> . [Poster]	2019
S. Pugliese & A. Tovar. Investigation of Phase Field Methods in Topology Optimization, <i>IUPUI Center for Research and Learning Student Summer Poster Symposium</i> . [Poster]	2018
TEACHING AND MENTORSHIP	
Teaching Intern, BIOL 461: Neurobiology, University of Washington	2024, 2025 2024
Mentor, Neuroscience Mentorship Program, University of Washington Mentor, Graduate Program in Neuroscience First Year Mentorship, University of Washington	2024
Peer Advisor, Applied Math Peer Advising Program, Brown University	2018 - 2020
Undergraduate Teaching Assistant, APMA 1710: Information Theory, Brown University	2019
Undergraduate Teaching Assistant, NEUR 0680: Introduction to Computational Neuroscience, Brown University	2018
Undergraduate Teaching Assistant, APMA 0330: Methods of Applied Mathematics I, Brown University	2017
COMMUNITY AND OUTREACH ACTIVITIES	
Graduate Student Editor, Grey Matters Journal	2023 - present
PacSci BrainFest volunteer, Pacific Science Center "Record Electricity from Your Muscles!" workshop co-presenter, Expanding Your Horizons (EVH) Conference at Edmanda College	2024, 2025 2024, 2025
(EYH) Conference at Edmonds College DIY Science Zone volunteer, GeekGirlCon	2024
Volunteer with Neurosci Community Outreach Group (NCOG), STEM Pals STEM Expo	2024
Co-organizer and contributor, UW Brain Awareness Open House	2024
Volunteer with NCOG, STEAM Night at Woodside Elementary School	2023
Panelist, CoNECT Open House	2023
Neuroanatomy station volunteer, Doctor for a Day Neurosurgery/Neurology Workshop	2023
Head coordinator, Brown Brain Bee	2018 - 2020
Publicity coordinator, Brown Brain Bee	2017 - 2018
Mentor, Brown Elementary Afterschool Mentoring (BEAM) Program	2016
SERVICE	
Graduate Student Representative, UW Department of Neurobiology and Biophysics (NBIO) Seminar Committee, UW Graduate Program in Neuroscience	2024 - present 2022 - 2025