STEPHEN PARKER SINGLETON

sps253@cornell.edu • linkedin.com/in/spsingleton/ • https://github.com/singlesp

Education

June 2020 - April 2023 Computational Biology, Ph.D. Cornell University August 2015 - June 2017 Chemistry, M.S. Cornell University August 2011-May 2015 Chemistry, B.S. University of South Carolina

Professional Experience

June 2020 - April 2023

June 2015 - August 2017

August 2013 - May 2015

April 2023 - Present Postdoctoral Researcher Department of Radiology Advisor: Amy Kuceyeski Weill Cornell Medicine

NSF Graduate Research Fellow

Studying the effects of pharmacology, substance use, and trauma on human brain activity/connectivity in the Computational Connectomics

Advisor: Amy Kuceyeski Studying the effects of pharmacology on human brain activity/connectivity in the Computational Connectomics Lab.

Utilizing advanced techniques in network control theory, statistics, and machine learning to quantify brain dynamics.

Identifying neural correlates of MDMA-assisted therapy for PTSD in humans using audio script-driven memory recollection during fMRI.

Coding experience: MATLAB, R, python, bash, git. Experience with preprocessing and analysis of fMRI, dMRI, PET.

Network (graph) neuroscience, feature extraction, biomarker discovery.

August 2017 - June 2020 Teacher Palmetto Scholars Academy High School North Charleston, SC

Designed and implemented a diverse 10th grade chemistry curriculum for intellectually gifted students.

Instructor of dual-enrollment Chemistry 110/111 lecture and lab course along with an Introduction to Research class to prepare junior students for their senior capstone project.

Graduate Research Assistant

Undergraduate Researcher

Advisor: Chuanbing Tang

Developed novel catalyst systems for controlling polymer topology in situ, utilizing visible light as an external stimulus.

Utilized a project-based-learning curriculum for an experimental chemistry elective course.

Advisor: Brett P. Fors

Structure-property relationships of these new materials studied via NMR, rheology, and SAXS.

Random forest classifier implemented to map structure-property relationships.

Development and classification of cationic, rosin acid-derived, compounds and polymers as novel antimicrobial agents.

Surface initiated ATRP modification of glass surfaces for medical device and implant applications.

Novel monomer synthesis and natural product functionalization, purification, and characterization.

Applications/Development Chemist May 2013 - August 2014 Intern I & II

MeadWestvaco (now Ingevity) North Charleston, SC

University of South Carolina

Department of Computational Biology

Department of Chemistry & Chemical Biology

Department of Chemistry & Biochemistry

Cornell University

Cornell University

Ladder study performed involving HM-PSA formulation and preparation, physical and rheological testing, followed by multivariate analysis (PCA, PLSA) to create an iterative screening process for new product development and adhesive formulation.

Explored various synthetic pathways for the development of new products with targeted end-use properties in adhesive systems.

Teaching and Outreach

April 2019 - May 2022 Advisor High School Senior Capstone Experience Palmetto Scholars Academy North Charleston, SC

Mentoring high school students interested in scientific research to develop, plan, and perform their thesis research for their Senior Capstone Project.

Students carry out hands-on research, write a thesis, and defend it against a committee.

Version: April 2023

Palmetto Scholars Academy North Charleston, SC

- Coached 4 high school VEX teams during the 2017-2018 In The Zone challenge.
- Teams earned 2 Excellence Awards, 2 Design Awards, and 1 Tournament Champions award.
- 2 Teams made it to SC State Tournament and 1 team advanced to the US CREATE Open event in Council Bluffs, Iowa.

January 2016 - June 2017	Outreach Coordinator	Fors Research Group Cornell University
August 2015 - June 2017	Families Learning Science Together Workshop Volunteer	Cornell Center for Materials Research Cornell University
August 2015 - May 2016	Graduate Teaching Assistant Organic Chemistry Laboratory	Department of Chemistry & Chemical Biology Cornell University
October - November 2015	Family Science Nights Module Instrutor	Sciencenter Museum Ithaca, NY
January 2013 - May 2013	Teaching Assistant General Chemistry Laboratory	Department of Chemistry & Biochemistry University of South Carolina

Volunteer Experience

April 2021 - Present Night Attendant Zen Therapeutic Solutions
Charleston, SC

Phase 1, 2, and 3: MDMA-assisted psychotherapy research with MAPS/MPBC.

Overnight shadow for study participants following their 8 hr long therapeutic sessions with MDMA.

August 2017 - Present President Jericho on the Ashley Homeowner's Association North Charleston, SC

October 2016 Service Volunteer Montgomery Park Playground Build

President and Founder

Dryden, NY

Columbia, SC

Gates at Williams-Brice Recycling Committee

Summers of 2013-2014 Service Volunteer The Hope Lodge, American Cancer Society

Charleston, SC

Honors and Awards

September 2013 - June 2015

Fulbright Research Grant Alternate — 2022 (Neural and subjective effects of mescaline in naturalistic settings)

National Science Foundation Graduate Research Fellow — 2016 - 2017; 2020 - 2022

Graduation with Leadership Distinction in Research — May, 2015

University of South Carolina Outstanding Senior Award — April, 2015

Who's Who Among American Colleges and Universities Award — April, 2015

Hypercube Scholar Award — April, 2015

Hiram S. and Lawanda Allen Scholarship for Excellence in Chemistry — April, 2014

Magellan Scholarship for Undergraduate Research — April, 2014

Outstanding Poster Presentation, Presented at the South Carolina ACS Awards Day — April, 2014

South Carolina Palmetto Fellows Scholar — August, 2011 - May, 2015

USC Dean's Scholar — August, 2011 - May, 2015

Publications

S. Parker Singleton*, Puneet Velidi*, Keith Jamison, Amy Kuceyeski "Altered control energy and entropy of brain dynamics in individuals who use substances" **IN PREP.** *these individuals contributed equally.

Nate Roy, **S. Parker Singleton**, Keith Jamison, Pratik Mukherjee, Sudhin Shah, Amy Kuceyeski "Altered control energy and entropy of brain dynamics in individuals with mild traumatic brain injury," **IN PREP**

S. Parker Singleton, Christopher Timmermann, Andrea I. Luppi, Emma Eckernäs, Leor Roseman, Robin L. Carhart-Harris, Amy Kuceyeski *"Time-resolved network control analysis of human brain dynamics under DMT," SUBMITTED*

- Andrea I. Luppi, **S. Parker Singleton**, Justine Y. Hansen, Danilo Bzdok, Amy Kuceyeski, Richard F. Betzel, Bratislav Misic "*Transitions between cognitive topographies: contributions of network structure, neuromodulation, and disease,*" *bioRxiv*, **2023** 2023.03.16.532981; doi: https://doi.org/10.1101/2023.03.16.532981
- **S. P. Singleton**, J. B. Wang, M. Mithoefer, C. Hanlon, M. S. George, A. Mithoefer, O. Mithoefer, A. R Coker, B. Yazar-Klosinski, A. Emerson, R. Doblin, A. Kuceyeski "Altered brain activity and functional connectivity after MDMA-assisted therapy for post-traumatic stress disorder," **Front. Psychiatry**, **2023** 13:947622. doi: 10.3389/fpsyt.2022.947622
- **S. P. Singleton**, A. I. Luppi, R. L. Carhart-Harris, J. Cruzat, L. Roseman, D.J. Nutt, G. Deco, M. L. Kringelbach, E. A. Stamatakis, A. Kuceyeski "*Receptor-informed network control theory links LSD and psilocybin to a flattening of the brain's control energy landscape," Nature Communications*, **2022** DOI: 10.1038/s41467-022-33578-1.
- M. Nadgorny, D. T. Gentekos, Z. Xiao, S. P. Singleton, B. P. Fors, L. A. Connal "Manipulation of Molecular Weight Distribution Shape as a New Strategy to Control Processing Parameters," Macromolecular Rapid Communications, 2017 DOI: 10.1002/marc.201700352
- M. S. Ganewatta, K. P. Miller, **S. P. Singleton**, P. Mehrpouya-Bahrami, Y. P. Chen, Y. Yan, M. Nagarkatti, P. Nagarkatti, A. W. Decho, C. Tang "Antibacterial and Biofilm-Disrupting Coatings from Resin Acid-Derived Materials," *Biomacromolecules*, **2015** DOI: 10.1021/acs.biomac.5b01005.

Presentations

Symposia and workshops:

- "The flowing brain on psychedelics", Oxford Psychedelic Society, online, 2021. Recording: https://youtu.be/wwovwxFuwUE
- "Chemistry and Music Workshop," American Chemical Society National Meeting, Orlando, FL, 2019.

Oral presentations:

- "This is your brain on drugs: A multimodal neuroimaging and computational investigation into the effects of psychedelics and MDMA on human brain dynamics," Dissertation Defense Seminar, Department of Computational Biology, Cornell University, 2023. Recording: https://youtu.be/yE6NuOi3BAI
- "Harnessing neural and cognitive plasticity with psychedelics," Cleveland Clinic Psychedelic Science Group, online, 2022.
- "Altered neural activity patterns following MDMA-assisted therapy for PTSD: an fMRI pilot study," Interdisciplinary Conference on Psychedelic Research, Haarlem, Netherlands, 2022. Recording: https://youtu.be/iV0CcJzOk6E
- "A flattened energy landscape under LSD and psilocybin: how psychedelics advance our ability to model brain dynamics," Psychedemia: Neuroscience Panel, Columbus, OH, 2022. Recording: https://youtu.be/khaVhAL9NFO
- "Evidence for a flattened energy landscape under LSD and Psilocybin," Canadian Computational Neuroscience Spotlight, online, 2022.
- "Neurobiology of MDMA-assisted therapy for PTSD," Cornell Computational Biology Student Seminar Series, Ithaca, NY, 2022.
- "LSD flattens the brain's energy landscape: insights from receptor-informed network control theory," Cornell Computational Biology Student Seminar Series, Ithaca, NY, 2021.
- "Antibacterial and Biofilm-Disrupting Coating Sustainable Materials," University of South Carolina Discovery Day for Undergraduate Researchers, Columbia, SC, 2015.
- "Antibacterial and Biofilm-Disrupting Coating Sustainable Materials," Southeastern Undergraduate Research Conference, Montgomery, AL, 2015.

Poster presentations:

- "LSD and psilocybin flatten the brain's energy landscape: insights from receptor-informed network control theory," Organization for Human Brain Mapping, Glasgow, U.K., 2022.
- "Evidence for altered neural activity patterns after MDMA-assisted therapy in adults with chronic and severe post-traumatic stress disorder: a pilot study," Organization for Human Brain Mapping, Glasgow, U.K., 2022.
- "LSD and psilocybin flatten the brain's energy landscape: insights from receptor-informed network control theory," From Research to Reality: Global Summit on Psychedelic Therapies and Medicine, Toronto, CA, 2022.
- "Evidence for altered neural activity patterns after MDMA-assisted therapy in adults with chronic and severe post-traumatic stress disorder: a pilot study," From Research to Reality: Global Summit on Psychedelic Therapies and Medicine, Toronto, CA, 2022.
- "LSD flattens the brain's energy landscape: insights from receptor-informed network control theory," Organization for Human Brain Mapping, online, 2021.
- "Sustainable Antimicrobial Coatings from Resin Acids," American Chemical Society Awards Day, Orangeburg, SC, 2014.