# STEPHEN PARKER SINGLETON

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June 2020 - April 2023Computational Biology, Ph.D.Cornell UniversityAugust 2015 - June 2017Chemistry, M.S.Cornell UniversityAugust 2011-May 2015Chemistry, 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

- Studying the effects of pharmacology, substance use, and trauma on human brain activity/connectivity in the Computational Connectomics Lab.
- Mentor undergraduate and graduate students on their rotation/thesis projects.

NSF Graduate Research Fellow Department of Computational Biology Advisor: Amy Kuceyeski Cornell University

- 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

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

Advisor: Brett P. Fors

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

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

MeadWestvaco (now Ingevity) North Charleston, SC

University of South Carolina

Department of Chemistry & Chemical Biology

Department of Chemistry & Biochemistry

- 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 2023 - Present

Machine Learning in Medicine Virtual Seminar Series Cornell University Ithaca, NY

Cornell University

- An inter-campus collaborative with the goal of bringing together researchers with common interests in machine learning applied to clinical questions/data
- Invite and host speakers from academia and industry for our regular virtual seminar series.

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.

August 2017 - May 2018

Head Coach VEX High School Robotics 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

Dryden, NY

September 2013 - June 2015 President and Founder Gates at Williams-Brice Recycling Committee

Columbia, SC

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

Charleston, SC

## **Honors and Awards**

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, Louisa Schilling, Andrea I. Luppi, Keith Jamison, Linden Parkes, Amy Kuceyeski "*Altered structural connectivity and functional brain dynamics in individuals with heavy alcohol use,*" *bioRxiv* **2023**.11.27.568762; doi: https://doi.org/10.1101/2023.11.27.568762. *Under Revision at Biological Psychiatry: Cognitive Neuroscience and Neuroimaging*.

- 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," **Under Review at Human Brain Mapping.**
- **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,*" *bioRxiv* **2023**.05.11.540409; doi: 10.1101/2023.05.11.540409. *Under Revision at Nature Communications Biology*.
- A. I. Luppi, **S. P. Singleton**, J. Y. Hansen, K. Jamison, D. Bzdok, A. Kuceyeski, R. F. Betzel, B. Misic "*Transitions between cognitive topographies: contributions of network structure, chemoarchitecture, and diagnostic category,*" *bioRxiv*, **2023** 2023.03.16.532981; doi: https://doi.org/10.1101/2023.03.16.532981. *Accepted at Nature Biomedical Engineering*.
- **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**

#### Invited talks, panels, workshops:

- "Pharmacologically-informed network control theory," The Nora Volkow group at the National Institute on Alcohol Abuse and Alcoholism online, 2023.
- "Unlocking DMT Horizons: Exploring the clinical potential of DMT," OPEN Foundation, online, 2023.
- "Harnessing neural and cognitive plasticity with psychedelics," Cleveland Clinic Psychedelic Science Group, online, 2022.
- "Modeling brain dynamics using psychedelics," Maastricht University, Maastricht, Netherlands, 2022.
- "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
- "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: <a href="https://youtu.be/khaVhAL9NFQ">https://youtu.be/khaVhAL9NFQ</a>
- "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:

- "Altered brain activity and functional connectivity after MDMA-assisted therapy for post-traumatic stress disorder," Psychedelic Science 2023, Denver, CO, 2023.
- "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.