Jennifer K Briggs

🛮 7192097590 | 💌 jennifer.kl.briggs@gmail.com | 🧥 jenniferkbriggs.github.io | 🛅 linkedin.com/in/jennifer-briggsphysics | 💆 @jenniferkbriggs

About Me_ I am an NSF Graduate Research Fellow and 3rd year Ph.D. candidate at the University of Colorado Anschutz Medical Campus | Department of Bioengineering. My research interests is in applying novel computational tools from complexity science and non-linear dynamics and data assimilation to advance medical physiology. My physiological specialties are cerebral vascular blood flow for traumatic brain injury and stroke patients and islet pathophysiology in diabetes.

Education

University of Colorado Anschutz

Aurora, Co 2020-Present

Bioengineering Ph.D. Candidate

- Advised by Dr. David Albers (Ph.D Mathematical Physics) and Dr. Richard Benninger (Ph.D. Physics)
- Topics: Data Assimilation, Machine Learning, Biomedical Informatics, Timeseries Analysis, Mathematical Modeling of Physiology, Network The-
- Relevant Classes: Network Analysis and Modeling Dr. Aaron Clauset; Data Science and Analysis of Time-Dependent Biomedcical Data Dr. David Albers; Complex Systems Methods - Dr. Allison Goodwell; Numerical and Analytical Methods of Engineering - Dr(s). Vitaly Kheyfets and Melike Sirlanci; Random Processes for Engineers - Dr. Alireza Vahid

Sante Fe Institute Sante Fe, NM

Complexity Systems Summer School

- · Month long intensitve education on state of the art Complexity Science
- Projects: Transmission dynamics under spatially clustered immunity, Chaos and Control Reading Group

Pepperdine University Malibu, CA

Double Major: Bachelor of Science in Physics and Sports Medicine **minor**: Applied mathematics

2016-2020

- **GPA:** 3.9/4.0, Suma Cum Laude
- · Notable awards: Natural Science Student of the Year, Physics Student of the Year, Edison Achievement Scholarship, Faculty and Staff Scholarship, Pepperdine Grant, Rosemarry Raitt Endowed Scholarship, Natural Science Award

Fellowships

2021-2025 National Science Graduate Research Fellowship, Physics of Living Systems

2022-2026 Special Interest Group of High Power Computing Fellow, Association of Computational Machinery

2020-2025 Bioengineering Fellowship, University of Colorado | Anschutz Medcial Campus

2020-2025 Werner and Kitty Hirs Fellowship, University of Colorado | Anschutz Medcial Campus

Research Experience (publications below)

Computational Methods and Complexity Science to Aid in Clinical Decision Making and **Advance Biomedicine**

University of Colorado Anschutz,

Aurora, Co

Departments of Bioengineering and Biomedical Informatics

• Additional Mentors: Tellen Bennet M.D., Jane Resuch M.D., Melike Sirlanci Ph.D., Soojin Park M.D.

2020-Present

- · Research to improve clinical decision support for treatment of stroke and traumatic brain injury coupling a novel physiological informed cerebral hemodynamics model with data assimilation, mechanistic machine learning, and time series analysis.
- · Investigating mechanisms underlying cellular communication and blood flow in diabetes using network theory and computational modeling.

Heliospheric Research Intern

Greenbelt, Maryland

NASA Goddard, Code 674

- · Through Big data analysis techniques, discovered a never documented phenomenon in the dayside ionosphere and corresponding magneto-
- · Manipulated, graphed, and analyzed data using IDI and Python

Publications

- Briggs, J. K., Stroh, J. N., Foreman, B., Park, S., TRACK-TBI Study Investigators, Bennett, T. D., & Albers, D. J (2023). Personalizing the Pressure Reactivity Index for Neurocritical Care Decision Support. medRxiv 2023.05.08.23289682; doi: https://doi.org/10.1101/2023.05.08.23289682
- Briggs, J. K., Schonblum, A., Landsman, L., & Benninger, R. K. (2022). Going With the Flow: Pericyte-Regulated Islet Blood Flow Influences Glucose Homeostasis. Diabetes, 71(8), 1611-1613.
- Briggs, J. K., Kravets, V., Dwulet, J. M., & Benninger, R. K. (2022). What do Functional Synchronization Networks Indicate About Underlying Structure and System Dynamics? A network theory study in the islet. bioRxiv.
- Briggs, J. K., Stroh, J. N., Bennett, T. D., Park, S., & Albers, D. J. (2022). Integration of Clinical, Biological, and Computational Perspectives to Support Cerebral Autoregulatory Informed Clinical Decision Making Decomposing Cerebral Autoregulation using Mechanistic Timescales to Support Clinical Decision-Making. arXiv preprint arXiv:2202.03886.
- Adams, M. T., Dwulet, J. M., Briggs, J. K., Reissaus, C. A., Jin, E., Szulczewski, J. M., ... & Blum, B. (2021). Reduced synchroneity of intra-islet Ca2+ oscillations in vivo in Robo-deficient β cells. Elife, 10, e61308.

JUNE 12, 2023

- Dwulet, J. M., **Briggs, J. K.,** & Benninger, R. K. (2021). Small subpopulations of β-cells do not drive islet oscillatory [Ca2+] dynamics via gap junction communication. PLoS computational biology, 17(5), e1008948.
- Briggs, J. K., Fasel, G. J., Silveira, M., Sibeck, D. G., Lin, Y., & Sigernes, F. (2020). Dayside auroral observation resulting from a rapid localized compression of the Earth's magnetic field. Geophysical Research Letters, 47(19), e2020GL088995.

Conferences and Invited Talks.

American Diabetes Association Briggs, K. J., Jin, E., Merrins, M., Benninger, R. K., (2023, July). Islet Ca2+ Dynamics, Heterogeneity, and Consistency in Three Dimensions with Activators of Pyruvate Kinase

Invited Talk: UC Davis Briggs, K. J. (June 2023) Complex Systems Methods Provide Insight into Islet Heterogeneity and Function. Briggs, K. J., Stroh, J. N., Foreman, B., Park, S., Bennett, T., Albers, D. J., (2023, June). A Cerebral

SIAM Dynamical Systems Hemodynamic Mdoel with Temporally Informed Vascular Regulation Processes to Guide Clinical Decision

Support

Intracranial Pressure Monitoring

Briggs, K. J., Stroh, J. N., Foreman, B., Park, S., Bennett, T., Albers, D. J., (2022, November). New Model of Cerebral Hemodynamics which Includes Cerebral Vascular Feedback to Aid in Clinical Decision Support

Briggs, K. J., Stroh, J. N., Foreman, B., Park, S., Bennett, T., Albers, D. J., (2022, Novemeber). Defining Optimal Intracranial Pressure Monitoring Briggs, N. J., Stron, J. N., Foreman, D., Faire, S., Definett, N., Methodology and Quantifying Uncertainty in Pressure Reactivity Index for Clinical Decision Support

American Medical Informatics Briggs, K. J., Stroh, J. N., Foreman, B., Park, S., Bennett, T., Albers, D. J., (2022, Novemeber). Defining Optimal Association Methodology and Quantifying Uncertainty in Pressure Reactivity Index for Clinical Decision Support

European Association for the Study of Diabetes Annual Meeting

Briggs, K. J., Kravets, K., Dwulet, J.M., Albers, D.J., Benninger, R. K. (2022, September). Quantifying the relationship between emergent islet function, gap junctions, and beta cell dynamics: a network theory approach *Travel Grant Recipient

Biophysical Society Annual Briggs, K. J., Kravets, K., Dwulet, J.M., Benninger, R. K. (2022, February). Probing the Relationship Between **Meeting** Functional And Structural Networks in the Pancreatic Islet.

Biophysical Society Annual Dwulet, J.M., **Briggs, K. J.**, Benninger, R. K. (2022, February). The role of highly functional β-cell **Meeting** subpopulations in the multicellular islet.

American Geophysical Union Fall Conference

Lau, J., et al. (2019, December). Ionospheric Response to a Transient Event at the Magnetopause.

American Geophysical Union Fall Fasel, G.J., et al. (2019, December). East-West Brightening in Poleward-Moving Auroral Forms and the **Conference** Interplanetary Magnetic Field By -Component.

Conference Pressure.

American Geophysical Union Fall Butler, K., et al. (2019, December). Dayside Auroral Oval Shifts Due to Enhanced Solar Wind Dynamic

Conference Pressure.

American Geophysical Union Fall Mann, J.C., et al. (2019, December). Dayside Auroral Oval Shifts Due to Enhanced Solar Wind Dynamic

American Geophysical Union Fall Conference

Fasel, G.J., et al. (2017, December). What Solar Wind Conditions Produce Poleward Moving Auroral Forms?

Teaching.

Guest Lecturer

University of Colorado Anschutz

Aurora, Co

Analytical Methods and Machine Learning: Teaching Assistant

- · Topics included: measure theory, linear algebra, dynamical systems, differential equations, timeseries analysis, regression, regularization, support vector machines, etc.
- · Wrote and taught weekly recitations, assisted professor in lesson planning, graded homework and exams

University of Colorado Anschutz

Aurora, Co

Numerical Methods for Bioengineering: Teaching Assistant

Aurora, Co

University of Colorado Anschutz Bioengineering Lab: Teaching Assistant

2022-2023

University of Colorado Denver Bioengineering Empowerment Program

Aurora, Co

2021-2022

· Provided guest lectures on informatics and the scientific process to underprivaledged and underrepresented high school student

Additional Experience

University of Colorado Anschutz

Clear Direction Mentoring

Aurora, Co 2022-2023

Member of Department of Biomedical Informatics Educational Committee

Aurora, Co

STEM Mentor for underrepresented, underprivileged high schoolers

Self Employed

Malibu. Ca

Physics, Mathematics, and Physiology Tutor

2017-2020

Pepperdine University

Malibu, Ca

Pepperdine Physics Club President

2018-2020

- Organized, planned and executed large events with emphasis on enhancing community and sharing science with public
- Applied for grants and apprehend funding to hold events

JUNE 12, 2023

Mission at Natuvu Creek

Vanua Levu, Fiji

June 2018

2017-2018

Malibu, Ca

Medical and Educational Volunteer

• Diagnosed and treated medical and dental needs for 100 citizens of Vanua Levu, Fiji

• Taught astronomy, math, and physics a class of high school students

Pepperdine University

Malibu, Ca

Spiritual Life Resident Advisor (On-Call)

Emily Shane Foundation in partnership with the boys and girls club

Academic mentor for low income students 2017

Press

- 2022 ACM SIGHPC Computational and Data Science Fellowship Winners
- Briggs receives NSF Graduate Research Fellowship
- American Geophysical Union 'Postcards from the edge of space: New images, new phenomena, and new insights.' AGU Press Release 10 Dec. 2019 Forbes, Business Insider, NASA

June 12, 2023 3