Eric Yanchenko

SAS Hall 2311 Stinson Dr Raleigh, NC 27607 ericyanchenko.com (978) 808-0481 ekyanche@ncsu.edu

Education	NORTH CAROLINA STATE UNIVERSITY2019-PresentPhD Student in StatisticsAdvisors: Dr. Brian Reich and Dr. Srijan SenguptaNIH T32 Trainee
	THE OHIO STATE UNIVERSITY2019B.S. Mathematics, B.S. Physics. Statistics Minorwith Honors in the Arts and Sciences, Summa Cum Laude
Positions	NORTH CAROLINA STATE UNIVERSITYResearch Assistant, Dr. Brian Reich2020-PresentResearch Assistant, Dr. Srijan Sengupta2020-PresentDuke Clinical Research Institute NHBLI Integrated Biostatistical Training Programfor CVD research T32 training grant trainee2021-2022Data-Enabled Science and Engineering of Atomic Structures Fellow2020-2021THE OHIO STATE UNIVERSITYEngineering of Atomic Structures Fellow2020-2021
	Research Assistant, Department of Physics, Dr. Leonard Brillson2015-2019Research Assistant, Department of Statistics, Dr. Christopher Hans2018UNIVERSITY OF MICHIGAN2018Participant, Big Data Summer Institute, Dr. Jenna Wiens, Dr. Danai Koutra2018JUSTUS-LIEBIG UNIVERSITYResearch Assistant, Institute of Applied Physics, Dr. Derck Schlettwein2017
Publications	 Yanchenko, E. (2022+) Quantifying the presence/absence of meso-scale structures in networks. <i>In review</i>. Yanchenko, E. and Sengupta, S. (2022+) Core-periphery structure in networks: a statistical exposition, arXiv link: https://arxiv.org/abs/2202.04455
	Yanchenko, E., Bondell, H.D. and Reich, B.J., (2021+) The R2D2 prior for generalized linear mixed models, arXiv link: https://arxiv.org/abs/2111.10718
	Yanchenko, E. and Sengupta, S., (2021+) A generalized hypothesis test for com- munity structure and homophily in networks, arXiv link: https://arxiv.org/abs/ 2107.06093
	Asel, T., Yanchenko, E. , Yang, X., Jiang, S., Krymowski, K., Wang, Y., Trout, A., McComb, D., Windl, W., Goldberger, J., Brillson, L., (2018) Identification of Ge Vacancies as Electronic Defects in Methyl- and Hydrogen-Terminated Germanane,

Appl. Phys. Lett., 113, 061110.

Jiang, S., Krymowski, K., Asel, T., Arguilla, M., Cultrara, N., Yanchenko, E., Yang, X., Brillson, L., Windl W., Goldberger, J.G., (2016) Tailoring the Electronic Structure of Covalently Functionalized Germanane via the Interplay of Ligand Strain and Electronegativity, *Chem. Mat.*, 28, 8071-8077.

 Presentations
 Quantifying the presence/absence of meso-scale structures in networks, North Carolina State University, Raleigh, NC
 2022

 A model-agnostic hypothesis test for community structure and homophily in networks (poster), Southern Regional Council on Statistics, Jekyll Island, GA
 2021

 A model-agnostic hypothesis test for community structure and homophily in networks, Joint Statistical Meeting, Seattle, WA
 2021

 Big Data Summer Institute Symposium and Poster Session, Ann Arbor, MI
 2018

TeachingGuest lecture for ST758 (Advanced Statistical Computing, NCSU), Networks, Com-
munity Structure and Combinatorial Optimization2021Instructor for statistics first-year PhD qualifying exam boot camp2021Tutored one student at NCSU in ST705 (Linear Models)2021Wrote and recorded tutorial for SEAS program on p-values / hypothesis testing 2021Tutored two students in High-School Algebra I2020-2021Developed curriculum and tutored Japanese businessman in English2020

 Awards
 Clint Miller Award (best graduate student poster), Southern Regional Council on Statistics Summer Research Conference
 2021

 NC State Datathon, 3rd Place
 2021

 Paige Plagge Graduate Award for Citizenship, NCSU Statistics Department
 2020

 Awarded for good citizenship to "a graduate student with an outstanding academic record, who in the judgment of the committee has especially enhanced the life of fellow students with encouragement, generosity and/or humor."

Provost Doctoral Fellowship, NCSU Graduate School, \$24,0002019-2020University Graduate Fellowship, NCSU Graduate School, \$4,0002019-2020Phi Beta Kappa2019

ServiceClimate Committee, Department of Statistics, NCSU2021Graduate Student Mentor, Statistical Undergraduate Research Experience for Southern Regional Council on Statistics2021Started an English Conversation Club in NCSU Dept. of Stat. where four to six international students and two domestic students met weekly to encourage department camaraderie while also teaching idioms and other American-English speaking conventions to the international students2019-2021