# Kyle Conniff

Email: krconnif@uci.edu

### **EDUCATION:**

B.A. Mathematics 2016 Saint Norbert College, De Pere, WI

# PROFESSIONAL EXPERIENCE:

2017—present	Mathematics and Statistics Tutor, Freelance
2023	Statistical Consulting, Ivy Torres Dissertation Project, University of California, Irvine
2022—2023	4th Grade Teaching Assistant, Bridgeway Academy
2022—2023	7th Grade Math Teaching Assistant, Bridgeway Academy Charter School
2021—2023	Methodology Consultant, Freelance
Summer 2021	Teaching Assistant: UCI COSMOS Exploring the Application of Data Science in the Health
	Sciences (Dr. Mine Dogucu and Dr. Babak Shahbaba)
Summer 2021	Teaching Assistant: STATS 120A-Mathematical Statistics I (Dr. Sevan Gulesserian)
2020—2021	Guest Lecturer: Quantitative Methods for Public Policy at Liberty University
Summer 2020	Teaching Assistant: STATS 7-Introduction to Statistics (Dr. Mary Ryan)
Summer 2018	Teaching Assistant: STATS 7-Introduction to Statistics (Dr. Michelle Nuno)
2015-2016	Community Coordinator of Fr. Eugene Gries Hall, St. Norbert College, De Pere, WI
2014-2015	Resident Assistant Dennis M. Burke Hall, St. Norbert College, De Pere, WI
2013-2016	Math Tutor, Holton Multicultural Center, St. Norbert College, De Pere, WI
2013-2014	Resident Assistant Madelaine-Lorraine Hall, St. Norbert College, De Pere, WI
2012-2013	Math and Science Tutor, Green Bay Boy's and Girl's After School Program, Green Bay, WI
2010-2012	Member Service Representative and Banking and Finance Youth Apprentice, Marine Credit
	Union, La Crosse, WI
2009-2016	Program Staff, Boy's & Girl's Club of Greater La Crosse, La Crosse, WI

# PROFESSIONAL ACTIVITIES:

Summer 2023	Seminar Organizer, University of California-Irvine Statistical Methodologies and Research
	Talks.
Spring 2023	Seminar Organizer, University of California-Irvine Statistical Methodologies and Research
	Talks.
2022—present	ADRD Data Sovereignty Working Group.
2021—present	Member, University of California-Irvine Grillen Research Lab.
2017—present	Member, University of California-Irvine Statistical Methodology and Applied Research Talks
2017—2022	Captain, Nightlife, University of California-Irvine Club Sports Ultimate (sport).
Winter 2021	Seminar Organizer, University of California-Irvine Statistical Methodologies and Research
	Talks.
2017—2018	Member, University of California-Irvine Bayesian Interest Group.
2016—2018	Member, University of California-Irvine Space-Time Modeling Group.
2014—2016	McNair Scholar, Saint Norbert College.
2013—2016	Member, Pi Mu Epsilon (Honorary Math Society), Saint Norbert College Chapter.
2013—2016	Multicultural Student Representative, Committee Equity, Diversity, and Inclusion, Saint
	Norbert College.
2013—2014	President, Sigma Nu Delta (Math Club), Saint Norbert College Chapter.
2013	Volunteer, Turning Responsibility into Powerful Service (TRIPS), Immigration Service,
	Albuquerque, NM.

2012 2016	Mambar Sigma Ny Dalta (Math Club) Saint Narbort Callage Chanter
2012—2016 2012—2013	Member, Sigma Nu Delta (Math Club), Saint Norbert College Chapter. Social Chair, Sigma Nu Delta (Math Club), Saint Norbert College Chapter.
2012—2013	Student Speaker, Native American "Get Out to Vote" Rally.
2010—2012	President, La Crosse Juggling Club.
2010 2012	Trestaent, La Crosse Jugginig Club.
HONORS & AWA	
2021—2023	National Institute of Aging Diversity Supplement Recipient (PA-21-071)
2017—2022	National Science Foundation Graduate Research Fellowship Program Recipient, University of California-Irvine
2016—2022	Eugene Cota-Robles Fellowship Recipient, University of California-Irvine
2016	Diversity Recruitment Fellowship Recipient, University of California-Irvine
2013	Pi Mu Epsilon Inductee (Math Honor Society), Saint Norbert College
2013—2016	Pi Mu Epsilon Nirschl Scholarship Award Recipient, Saint Norbert College
2012—2016	Academic Dean's List, Saint Norbert College
2012—2016	Presidential Scholarship Award Recipient, Saint Norbert College
2012	National Residence Hall Honorary First Year Student of the Month
PRESENTATION	JS
2023	Time-Dependent Receiver Operating Characteristic Curves for Recurrent Events.
2023	International Indigenous Dementia Research Network Annual Conference. Memory
	Keepers Medical Discovery Team. Speed Round presentation.
2023	Time-Dependent Receiver Operating Characteristic Curves for Recurrent Events.
2023	International Indigenous Dementia Research Network Annual Conference. Memory
	Keepers Medical Discovery Team. Poster presentation.
2023	Recurrent Event AUC Estimator. SACNAS National Diversity in STEM Conference. Society
2020	for the Advancement of Chicanos/Hispanics and Native Americans in Science. Poster
	presentation.
2023	Indigenous ADRD Data Sovereignty Advisory Group Led Workshop. 2023 Fall ADRC
2020	Meeting. Presenter.
2023	Survival Models in Electronic Health Records Data in the Presence of System Migration,
2023	2023 NIH Diversity Supplement Professional Development and Networking
	Workshop. Poster presentation.
2023	Indigenous Dementia Data Sovereignty: Introducing Initiatives on Dementia Data and Tribal
2023	Nations. NCAI's 2023 Mid Year Convention. Presenter.
2023	Indigenous ADRD Data Sovereignty Best Practices Meeting. Indigenous ADRD Data
2020	Sovereignty Advisory Group. 2023 Spring ADRC Meeting. Presenter.
2023	Statistical Ethics in DEI Research: Data Sovereignty and Open Data, Statistical Methods and
2023	Research Talks. University of California, Irvine.
2023	Ethics as a Professional Statistician, Statistical Methods and Research Talks. University of
2020	California, Irvine.
2023	Considerations for Working with Indigenous Patients and Data, University of Wisconsin
2020	Madison Native American Center for Health Professions Distinguished Lecture
	Series. Invited Speaker.
2022	Survival Models in Electronic Health Records Data in the Presence of System Migration,
	SACNAS National Diversity in STEM Conference. Poster presentation.
2022	Survival Models in Electronic Health Records Data in the Presence of System Migration,
	Orange County Biostatistics Symposium. Poster presentation.
2022	Retention of American Indian and Alaskan Native Patients in Alzheimer's Disease Research,
	1. The four man

	Alzheimer's Association International Conference. Poster presentation.
2022	The alternative hypothesis: Underrepresented (bio)statisticians share graduate school
	experiences, Western North American Region International of the International
	Biometric Society. Panel presentation.
2022	Retention of American Indian and Alaskan Native Patients in Alzheimer's Disease Research,
	UCI Research and Education in Memory Impairments and Neurological Disorders
	Symposium. Poster presentation.
2014	Racial Segregation in Public Schools, McNair Scholar Presentation Conference, Saint
	Norbert College.

### **RESEARCH (None Published):**

- "Multiple imputation for semiparametric regression with unknown system migration patterns." In draft.
- "Retention of American Indian and Alaska Native Patients in the National Alzheimer's Coordinating Center Data." Accepted.
- "Harrel's C-index and ROC Curves for time-dependent recurrent event outcomes." Preliminary results.
- "On the Choice of Robust Time Scale for Time-to-Event Analyses with Epidemiologic Outcomes." Preliminary Results.
- "Robust inference for misspecified semiparametric regression models with unknown system migration patterns." In planning.

2016	"Regression Models for Analyzing fMRI Data." University of California, Irvine,
2016	Competitive Edge Program, Summer 2016 "Pricing Scheme Problems in St. Norbert College Residential Education and Housing."
2010	St. Norbert College, Department of Residential Education and Housing.
2015	"The Differences in ideas of Divine Agency between Process and Classical Theologies."
	St. Norbert College, THRS493-Divine Agency.
2015	"The Theology Developed by Cicero in 'Scipio's Dream." Murdoch University,
	REL205-Mysteries, Myths, and Magic.
2015	"The Roman Ruler Cult." Murdoch University, REL205-Mysteries, Myths, and Magic.
2015	"The Shame Culture of the Archaic Greeks." Murdoch University, PHL277-Life, Death,
	and Meaning.
2015	"The Importance of Self-reflection for Hannah Arendt and Jan Patŏcka." Murdoch
	University, PHL277-Life, Death, and Meaning.
2014	"Racial Segregation in Public Schools." McNair Scholar Project.
2014	"American Racism Toward Chinese and Chinese Immigrants." St. Norbert College,
	HIST361-Modern China.
2014	"USA Military Responses to Civil Unrest in China in 1929." St. Norbert College,
	HIST361-Modern China.
2014	"American Racism Toward Japan in Diplomatic Affairs in 1924." St. Norbert College,
	HIST368-Asian-American Experience.
2013	"Japanese Attempts to Unify Korea as Equals." St. Norbert College, HIST364-Modern
	Korea.
2013	"Corruption in Chinese Government." St. Norbert College, HIST363-Communism in China.