#### John Fricks

539 Wexler Bldg

School of Mathematical & Statistical Sciences

Arizona State University Tempe, AZ 85281

480.727.8673 ifricks@asu.edu

http://johnfricks.org

#### Education

PhD (2004), MS (2003), Statistics.

University of North Carolina, Chapel Hill.

Thesis Advisor: Amarjit Budhiraja.

MS (1999), Mathematics. Western Kentucky University. Thesis Advisor: Randall Swift.

BM (summa cum laude, 1994), Music Performance.

(Second major in Economics.) Western Kentucky University.

# **Professional Employment**

Associate Professor (with tenure).

August 2016-present

School of Mathematical and Statistical Sciences.

Arizona State University, Tempe.

Associate Professor (with tenure).

July 2011-July 2016

Dept of Statistics.

Pennsylvania State University, University Park.

Assistant Professor. July 2005-June 2011

Dept of Statistics.

Pennsylvania State University, University Park.

Research Assistant Professor. August 2004-June 2005

Dept of Mathematics.

University of North Carolina, Chapel Hill. Postdoctoral Mentor: Timothy Elston

# Articles

Refereed Journal Lifeng Han, Changhan He, Huy Dinh, John Fricks, and Yang Kuang (2022). Learning Biological Dynamics From Spatio-Temporal Data by Gaussian Processes. Bulletin of Mathematical Biology. 85, No. 7, 1-20.

> Fatih Olmez, Peter R. Kramer, John Fricks, Deena Schmidt, and Janet Best (2021). Penalized Kolmogorov-Smirnov method to fit data sets with power law distribution over a bounded subinterval. Journal of Statistical Computing and Simulation. 91, No. 8, 1524-1563.

Taylor Mae Zaniewski, Allison Marie Gicking, John Fricks, and William O Hancock (2020). The fast and superprocessive KIF1A predominately resides in a vulnerable one-head-bound state during its chemomechanical cycle. *Journal of Biological Chemistry.* **295**, No. 52, 17889-17903.

Joseph J. Klobusicky, John Fricks, and Peter R. Kramer (2020). Effective behavior of cooperative and nonidentical molecular motors. *Research in the Mathematical Sciences.* **7**, No. 4, 1-49.

Maria-Veronica Ciocanel, John Fricks, Peter R. Kramer, and Scott A. McKinley (2020). Renewal reward perspective on linear switching diffusion systems. *Bulletin of Mathematical Biology.* **82**, No. 10, 1-36.

Jarrett Eshima, Trenton J. Davis, Heather D. Bean, John Fricks, and Barbara S. Smith (2020). A Metabolomic Approach for Predicting Diurnal Changes in Cortisol. *Metabolites.* **10**, No. 5, Article no. 194.

Keith Mickolajczyk, Annan Cooke, Janak Jethva, John Fricks, and William Hancock (2019). Insights into kinesin-1 stepping from Brownian dynamics simulations and gold-nanoparticle tracking. *Biophysical Journal.* **117**, No. 2, 331-345.

Kirsten Eilertson, John Fricks, and Matthew Ferrari (2019). Estimation and prediction for a mechanistic model of measles transmission using particle filtering and maximum likelihood estimation. *Statistics in Medicine.* **38**, No. 21, 4146-4158.

Jarrett Eshima, Devika Krishnamurthy, John Stufken, Heather Bean, John Fricks, Christopher Plaisier, Stephanie Ong, Abigael Nachtsheim, Christopher Miranda, Trenton Davis, and Barbara Smith (2019). Monitoring changes in the healthy female metabolome across the menstrual cycle using GCxGC-TOFMS. *Journal of Chromatography B.* **1121**, 48-57.

Kazuka G. Ohashi, Lifeng Han, Brandon Mentley, Jiaxuan Wang, John Fricks, and William O. Hancock (2019). Load-dependent detachment kinetics play a key role in bidirectional cargo transport by kinesin and dynein. *Traffic.* **20**, No. 2, 284-294.

Jason Bernstein and John Fricks (2016). Analysis of Single Particle Diffusion with Transient Binding using Particle Filtering. *Journal of Theoretical Biology.* **401**, 109-121.

Joshua Goldstein, Murali Haran, Ivan Simeonov, John Fricks, and Francesca Chiaromonte (2015). An attraction-repulsion point process model for respiratory syncytial virus infections. *Biometrics.* **71**, No. 2, 376-385.

Gustavo Didier and John Fricks (2014). On the Wavelet-based Simulation of Anomalous Diffusion. *Journal of Statistical Computation and Simulation*. **84**, No. 4, 697-723.

John Hughes, Shankar Sastry, William O. Hancock, and John Fricks (2013). Estimating Velocity for Processive Motor Proteins with Random Detachment. *Journal of Agricultural, Biological, and Environmental Statistics.* **18**, No. 2, 204-217.

Gustavo Didier, Scott A. McKinley, David B. Hill, and John Fricks (2012). Statistical Challenges in Microrheology. *Journal of Time Series Analysis*. **33**, No. 5, 724-743.

Emily Simons, Matthew Ferrari, John Fricks, Kathleen Wannemuehler, Abhijeet Anand, Tony Burton, and Peter Strebel (2012). Assessment of the 2010 global measles mortality reduction goal: results from a model of surveillance data. *The Lancet.* **379**, Issue 9832, 2173-2178.

Scott A. McKinley, Avanti Athreya, John Fricks, and Peter R. Kramer (2012). Asymptotic Analysis of Microtubule-based Transport by Multiple Identical Molecular Motors. *Journal of Theoretical Biology.* **305**, 54-69.

John Hughes, William O. Hancock, and John Fricks (2012). Kinesins with Extended Neck Linkers: A Chemomechanical Model for Variable-Length Stepping. *Bulletin of Mathematical Biology.* **74**, No. 5, 1066-1097.

Shi Chen, John Fricks, and Matthew Ferrari (2012). Tracking Measles Infection through Non-linear State Space Models. *Journal of the Royal Statistical Society, Series C.* **61**, No. 1, 117-134.

John Hughes and John Fricks (2011). A Mixture Model for Quantum Dot Images of Kinesin Motor Assays. *Biometrics*. **67**, No. 2, 588-595.

John Hughes, William O. Hancock, and John Fricks (2011). A Matrix Computational Approach to Kinesin Neck Linker Extension. *Journal of Theoretical Biology.* **269**, No. 1, 181-194.

Ivan Simeonov, Xiaoyan Gong, Oekyung Kim, Mary Poss, Francesca Chiaromonte, and John Fricks (2010). Exploratory Spatial Analysis of *in vitro* Respiratory Syncytial Virus Co-infections. *Viruses.* **2**, No. 12, 2782-2802.

Matthew L. Kutys, John Fricks, and William O. Hancock (2010). Monte Carlo Analysis of Neck Linker Extension in Kinesin Molecular Motors. *PLoS Computational Biology.* **6**, No. 11.

John Hughes, John Fricks, and William O. Hancock (2010). Likelihood Inference for Particle Location in Fluorescence Microscopy. *Annals of Applied Statistics*. **4**, No. 2, 830-848.

John Fricks, Lingxing Yao, Timothy Elston, and Gregory Forest (2009). Time-Domain Methods For Diffusive Transport In Soft Matter. *SIAM Journal on Applied Mathematics.* **69**, No. 5, pp. 1277-1308.

John Fricks, Hongyun Wang, and Timothy Elston (2006). A Numerical Algorithm for Investigating the Role of the Motor-cargo Linkage in Molecular Motor Driven Transport. *Journal of Theoretical Biology.* **239**, 33-48.

Amarjit Budhiraja and John Fricks (2006). Molecular Motors, Brownian Ratchets, and Reflected Diffusions. *Discrete and Continuous Dynamical Systems-B.* **6**, No. 4, 711-734.

John Fricks and Randall Swift (2001). A Stochastic Richardson's Arms Race Model. *The American Journal of Mathematical and Management Sciences.* **21**, 313-323.

# Chapters in Refereed Volumes

John Fricks and Ephraim Hanks (2018). Chapter 11: Stochastic Population Models. *Integrated Population Biology And Modeling*. Handbook of Statistics, Vol 39, 405-442.

# Other Publications

Emily Nguyen and Amanda Reeder (2017). A Comparison of Measles Vaccination Regimes in a Stochastic, Spatial SIR Model. *SIAM Undergraduate Research Online*, **10**, 137-158. (Served as sponsor/mentor for this work.)

Le Bao, John Fricks, and Murali Haran (2012). Comment on the Mechanistic Modeling and Inference for Cell Motility by Manolopoulou et al. *Journal of the American Statistical Association.* **107**, Issue 499, 869-871.

John Fricks (2007). Stochastic Processes and Models by David Stirzaker. Journal of the American Statistical Association, **101**, March 2007.

John Fricks (2004). Biomolecular Motors and Diffusion Ratchets. Doctoral Thesis. University of North Carolina, Chapel Hill.

John Fricks (1999). A Stochastic Analog to the Richardson's Arms Race Model. Master's Thesis. Western Kentucky University.

# External Grants as Principal Investigator

Principal Investigator of record in a multi-PI team:
Fricks (ASU) William Hancock (PSU)
Peter Kramer (RPI) Scott McKinley (Tulane)

Bridging Understanding of Motor-Cargo Transport from

Artificial to Cellular Systems. (R01GM122082)

DMS/NIGMS Initiative at the Interface of Bio. and Math. Sciences.

National Institutes of Health. September 2016-June 2021.

Total award amount: \$1,597,000

Principal Investigator (with co-Investigator Gustavo Didier, Tulane)

Forward and Inverse Methods for Stochastic Models of

Diffusing Particles in Complex Biofluids.

Army Research Office. August 2014-July 2017.

Total award amount: \$355,000.

Principal Investigator (with co-Investigator Gustavo Didier, Tulane)

Statistical Inference and Stochastic Simulation for Microrheology.

Army Research Office. September 2012-June 2013.

Total award amount: \$50,000.

Principal Investigator (with co-PI William Hancock, PSU)

Diffusion and Kinetics in Processive Molecular Motor. (DMS-0714939).

DMS/NIGMS Initiative at the Interface of

Biological and Mathematical Sciences.

National Science Foundation. September 2007-August 2013.

Total award amount: \$567,000.

Principal Investigator.

Mathematical Sciences Postdoctoral Fellowship. (DMS-0403040).

National Science Foundation. August 2004-August 2007.

Total award amount: \$108,000.

**External Grants** co-Investigator (with PI Beckett Sterner)

as co-Investigator Dynamic Linear Modeling to Unlock New Tests

of Directionality in Fossil Lineages.

John Templeton Foundation. December 2021 - November 2024.

Total award amount: \$250,000.

co-Investigator (with PI Tony Huang, co-I Stephen Benkovic)

Validation of acoustic tweezers for single-cell analyses of purine metabolism.

(R33EB019785)

National Institutes of Health. September 2014 - June 2017.

Total award amount: \$359,000.

co-Investigator (with PI Matthew Ferrari, co-I Kirsten Eilertson)

Retrospective Impact Modeling for Measles Vaccination.

Global Alliance for Vaccines and Immunizations.

September 2014-December 2015.

Total award amount: \$76,000.

Other Funding

Faculty Fellowship 2012.

and Fellowships Penn State Institute for CyberScience.

Total award amount: \$25,000.

Research Fellowship.

National Science Foundation

via Statistical and Applied Mathematical Sciences Institute.

January 2010-May 2010. Total award amount: \$14,746.

# Invited **Presentations**

AMS Fall Southeastern Section.

SMB 2021.

University of Arizona.

CLAPEM.

CMSA. Harvard University.

SMB 2019.

Tulane University. COBIOVI. UNMSM.

Banff International Research Station.

Rensselaer Polytechnic Institute.

Banff International Research Station-CMO

Universidad Nacional Mayor de San Marcos

**SOLABIMA X** 

IMACS Conference. University of Arizona.

University of Arizona.

Tulane University.

SIAM-Life Sciences Meeting.

Isaac Newton Institute. Oregon State University.

Mathematical Biosciences Institute.

Arizona State University

AMS 2015 Fall Eastern Section.

University of Tennessee. IMACS Conference.

ENAR.

Old Dominion University.

University of Virginia. University of Rochester.

SIAM-Life Sciences Meeting.

IMS Asian Pacific Rim Meeting.

ENAR.

George Mason University.

University of Maryland, BC.

University of Minnesota.

NOLTA.

European Meeting of Statisticians.

ENAR.

SIAM Conference on CS&E.

UMass, Boston.

Tulane University.

Virtual, November 2021.

Virtual, June 2021.

Virtual. March 2020.

Mérida, Mexico, December 2019.

Cambridge, MA. November 2019.

Montréal, QC. July 2019.

New Orleans, LA. February 2019.

Lima. Peru. December 2018.

Banff, Canada. November 2018.

Troy, NY. September 2018.

Oaxaca, Mexico. September 2017.

Lima, Peru. August 2017.

Cusco, Peru. August 2017.

Athens, GA. April 2017.

Tucson, AZ. January 2017.

Tucson, AZ. October 2016.

New Orleans, LA. October 2016.

Boston, MA. July 2016.

Cambridge, UK. May 2016.

Corvallis, OR. March 2016.

Columbus, OH. February 2016.

Tempe, AZ. January 2016.

New Brunswick, NJ, November 2015.

Knoxville, TN. October 2015.

Athens, GA. April 2015.

Miami, FL. March 2015.

Norfolk, VA. February 2015.

Charlottesville, VA. February 2015.

Rochester, NY. November 2014.

Charlotte, NC. August 2014.

Taipei, Taiwan. July 2014.

Baltimore, MD. March 2014.

Fairfax, VA. January 2014.

Baltimore, MD. November 2013.

Minneapolis, MN. September 2013.

Santa Fe, NM. September 2013.

Budapest, Hungary. July 2013.

Orlando, FL March 2013.

Boston, MA. February 2013.

Boston, MA. February 2013.

New Orleans, LA. December 2012.

AMS Fall Southeastern Section. SIAM-Life Science Meeting. SMB Annual Meetings. Iowa State University.

Mathematical Biosciences Institute. Sandia National Laboratory. Georg-August-Universität

ICIAM.

Rice University.

University of Wisconsin. University of Florida.

SAMSI.

AMS 2010 Fall Western Section.

BEER.

SIAM Life Science Conference. North Carolina State University.

University of Virginia.

Banff International Research Station.

AMS 2009 Fall Western Section.

SMB Annual Meeting. New College of Florida. SIAM Annual Meeting. University of Pittsburgh. Tulane University.

SAMSI.

Spring Research Conference.

SAMSI.

SMB/SIAM Life Sciences. SIAM Annual Meeting. SIAM Annual Meeting.

SPA.

Pennsylvania State University.

Iowa State University. Boston University.

College of William and Mary.

Clemson University.

New Orleans, LA. October 2012. San Diego, CA. August 2012. Knoxville, TN. July 2012. Ames, IA. May 2012.

Columbus, OH. October 2011. Albuquerque, NM. October, 2011. Göttingen, Germany. September, 2011.

Vancouver, BC. July 2011. Houston, TX. May 2011. Madison, WI. April 2011. Gainesville, FL. March 2011. Durham, NC. November 2010. Los Angeles, CA. October 2010. Bloomington, II. September 2010.

Pittsburgh, PA. July 2010. Raleigh, NC. February 2010.

Charlottesville, VA. February 2010.

Banff, AB. January 2010. Riverside, CA. November 2009.

Vancouver, BC. July 2009. Sarasota, FL. November 2008.

San Diego. July 2008.

Pittsburgh, PA. November 2007. New Orleans, LA. November 2007. Durham, NC. September 2007.

Ames, IA. May 2007. Durham, NC. March 2007. Raleigh, NC. August 2006.

Boston. July 2006.

New Orleans. July 2005. Santa Barbara, CA June 2005. University Park, PA. February 2004.

Ames, IA. February 2004. Boston, MA. February 2004. Williamsburg, VA. January 2004. Clemson, SC. January 2004.

Expository
Presentations &
Outreach

Graduate School Forum. REU Capstone Conference.

Mathematical Biosciences Institute.

Ohio State University. Columbus, OH. August 2015.

Stochastic Cell Biology: Molecular Motors I & II. Escuela de Modelación y Métodos Numéricos 2012.

Summer School on Mathematical Modeling of Biological Systems:

From Molecules to Populations.

CIMAT. Guanajuato, México. June 2012.

Time Series and Stochastic Processes.

Astrostatistics Summer School.

Pennsylvania State University. University Park, PA. June 2008.

Time Series I & II.

Astrostatistics Summer School.

Pennsylvania State University. June 2007.

Graduate Mentoring Thesis Advisor:

John Hughes

Huaishen Liu PhD, Statistics Program, ASU. Current. PhD, Statistics Program, ASU. Current. Henrique Cheng Antonio Campbell PhD, Statistics Program, ASU. Current. PhD, Statistics Program, ASU. Current. Diana Gonzalez PhD, Statistics Program, ASU. Current. John Stockton Wilmer Martinez Rivera PhD, Statistics Program, ASU. August 2022. PhD, Statistics Program, ASU, May 2021. Lauren Crow Lifeng Han PhD, Applied Math Program, ASU. May 2020.

(jointly with Yang Kuang)

PhD, Dept of Statistics, PSU. August 2016. Jason Bernstein

Initial Employment:

Lawrence Livermore National Lab. MS, Dept of Statistics, PSU. May 2014.

PhD, Dept of Statistics, PSU. August 2012.

Ivan Simeonov

(jointly w. Francesca Chiaromonte)

Initial Employment: Travelers Insurance.

MS, Dept of Statistics, PSU. December 2010. PhD, Dept of Statistics, PSU. August 2011.

(jointly w. Murali Haran) Initial Employment: Asst Prof (tenure-track) University of Minnesota.

MS, Dept of Statistics, PSU. May 2009.

Doctoral Thesis Committee Member:

Jarrett Eshima PhD, Biomedical Engineering, ASU. Current. Shuman Luo PhD, Electrical Engineering, ASU. Spring 2022. PhD, Applied Math Program, ASU. Spring 2022. Fei Cao Kathryn Wifvat PhD, Applied Math Program, ASU. Spring 2022. Dylan Weber PhD, Applied Math Program, ASU. Spring 2021. PhD, Statistics Program, ASU. Summer 2020. Abigail Nachtsheim Danielle Brager PhD, Applied Math Program, ASU. Summer 2020.

Sina Jazani PhD, Physics, ASU. Summer 2020.

Reem Alghamadi PhD, Statistics Program, ASU. Summer 2019. Mario Giacomazzo PhD, Statistics Program, ASU. Spring 2018.

Keith Mickolajczyk PhD, Dept of Bioengineering, PSU. Qingzhou Feng PhD, Dept of Bioengineering, PSU.

Xiao Gan PhD, Dept of Physics, PSU.

Geng-Yuan (Scott) Chen PhD, Dept of Bioengineering, PSU.

James Russell PhD, Dept of Statistics, PSU. Summer 2016.
Joshua Goldstein PhD, Dept of Statistics, PSU. Fall 2015.
Saena Park PhD, Dept of Statistics, PSU. Summer 2015.
Zhan Huang PhD, Dept of Mathematics, PSU. Summer 2015.

Zhongyao Sun PhD, Dept of Physics, PSU. Spring 2015.

Jessica Trail PhD, Dept of Statistics, PSU. Fall 2014.

Lucia Tabacu PhD, Dept of Statistics, PSU. Summer 2014.

Assieh PhD, Dept of Mathematics, PSU.

Saadatpour-Moghaddam Summer 2012.

Yanping Ma
PhD, Dept of Mathematics, PSU. Fall 2011.
Chen Shi
PhD, Dept of Entomology, PSU. Summer 2011.
Maral Amini
PhD, Civil & Environmental Engineering, PSU.

Spring 2011.

Manlin Li

Angela Luis

PhD, Dept of Mathematics, PSU. Spring 2010.

PhD, Ecology Program, PSU. Spring 2010.

PhD, Dept of Mathematics, PSU. Spring 2010.

PhD, Dept of Statistics, PSU. Spring 2007.

Master Thesis Committee Member:

Michael Cullan MS, Statistics, ASU. Fall 2018.

Tanya Myers MS, Civil & Environmental Engineering, PSU. Spring 2009.

# Undergraduate Mentoring

Independent Studies (ASU)
Simeon Berkley Spring 202

Simeon Berkley Spring 2020 Wina Kurniawan Spring 2019

Mentoring as part of MBI REU program:

Amanda Reeder Norfolk State University. Summer 2015. Emily Nguyen Muhlenberg College. Summer 2015.

Honors Thesis Advisor:

Matthew Kutys Dept of Bioengineering, PSU. May 2009.

(mentored jointly w. William Hancock)

Honors Thesis Reader:

Mu-Chen Eric Li Dept of Statistics, PSU. Spring 2013.

Independent Studies (Stat 496):

Han Wen Spring 2015

Kelly Coughlin Fall 2008 (mentored jointly w. Nicola Constanzino)

Theodore Villacorta Spring 2008

Professional Activities & Service Served as Referee:

Journal of Theoretical Biology. The Astrophysical Journal.

Journal of Mathematical Physics.

Journal of Multivariate Analysis.

SIAM Journal for Applied Mathematics.

Biophysical Journal.

Fluctuation and Noise Letters.
Journal of Mathematical Biology.
Statistics & Probability Letters.
Journal of Computational Physics.
PLOS Computational Biology.
Journal of Chemical Information

and Modeling.

Nature Scientific Reports.

Proceedings of Royal Society A.

Journal of Statistical Software.

Physical Review E.

Applied Mathematics Letters.

Nano Letters.

JASA: Case Studies.

Biostatistics.

Nature Communications.
Annals of Applied Statistics.
Bulletin of Mathematical Biology.
Journal of Molecular Modeling.
Asian European Journal

Asian-European Journal

of Mathematics.

Ecology.

Integrative Biology.

Journal of Mathematical

Biosciences and Engineering.

Grant Review:

National Institute of Health

National Science Foundation ( $\times$  4)

National Science and Engineering Research Council (Canada)

National Security Agency-American Mathematical Society

## Membership in Professional Societies:

Institute of Mathematical Statistics 2003-present Society for Industrial and Applied Mathematics 2003-present Society for Mathematical Biology 2003-present

#### Service to the Profession:

Minisymposium co-Organizer.

Linking Single Particle Tracking Experiments to Stochastic Diffusion Models. SIAM-Life Sciences/SIAM Annual Meeting 2016.

Boston, MA.

Co-Organizer.

CTW: Modeling and Inference from Single Molecule to Cells.

Mathematical Biosciences Institute.

Ohio State University. Columbus, OH. February 2016.

Session Organizer.

Statistics of Single Molecule Experiments.

European Meeting of Statisticians 2013.

Budapest, Hungary.

Minisymposium Organizer.

Minisymposium on Molecular Motors-I & II.

SIAM-Life Sciences/SIAM Annual Meeting 2010.

Pittsburgh, PA.

#### Member.

Student Paper Award Committee 2010.

ASA Section on Bayesian Statistical Science.

#### Organizing Committee.

Workshop on Molecular Motors, Neuron Models, and Epidemics on Network. SAMSI. Durham, NC. April 2010.

# Minisymposium Organizer.

Stochastic Dynamical Systems and Statistical Inference in Math. Biology.

SIAM-Life Sciences/SMB joint meeting 2006. Raleigh, NC.

### Departmental Service (Arizona State):

University/College Senator	2021-present
SoMSS Executive Committee	2020-2022
SoMSS Graduate Committee	2019-2021
Statistics Graduate Exam Committee	2018-present

Statistics Hiring Committee 2017-2018, 2018-2019, 2019-2020 (× 2)

SoMSS Undergraduate Committee 2017-2019 Statistics Seminar Coordinator 2016-2018

Statistics Program Graduate Admissions 2016-2017, 2019-2021

Actuarial Science Hiring Committee 2016-2017

### Departmental Service (Penn State):

Hiring Committee	2014-2015
Faculty liaison to Schreyer Honors College	2012-2016
Faculty liaison for departmental webpage	2012-2016
Promotion & Tenure Committee	2011-2016
Undergraduate Program Committee	2007-2012

(Assistant Chair, 2010-2012

Acting Assistant Chair, 2007-2008)

Undergraduate Statistics Club 2007-2012

(Faculty Sponsor)

PhD Exam Committee 2007-2009

(Chair, 2008-2009)

Graduate Admissions Committee 2006-2008, 2012-2016

Colloquium Committee 2006-2010

(Chair, 2006-2007)

Social Committee 2005-2008 Library Committee 2005-2007

Master's Exam Committee 2005-2006, 2011-2013

Interdepartmental Service (Penn State):

Quantitative Infectious Disease Dynamics Hiring Committee 2009-2010 Joint Committee for Probability 2008-2009

(Mathematics and Statistics Depts)

Ad Hoc Initiative for IBIOS Systems Biology Option 2005-2006

## **Teaching** Arizona State University:

STP 425 Stochastic Processes

Fall 2016, Spring 2021, Fall 2021

STP 427 Mathematical Statistics

Fall 2017

STP 501 Theory of Statistics II: Distribution Theory

Fall 2020, Fall 2021, Fall 2022

STP 502 Theory of Statistics II: Inference

Spring 2017, Spring 2018, Spring 2019, Spring 2020

STP 527 Statistical Large Sample Theory

Spring 2018, Spring 2019

STP 598 Time Series

Spring 2020

STP 598 Statistical Inference for Functional Data

Fall 2020

APM 598 Survey of Statistics for Applied Mathematicians

Fall 2022

### Pennsylvania State University:

Stat 200H Elementary Statistics (Honors section)

Fall 2014

Stat/Math 414 Introduction to Probability Theory

Spring 2015, Fall 2013, Spring 2011 (2 sections), Fall 2005

Stat/Math 415 Introduction to Mathematical Statistics

Spring 2006

Stat/Math 416 Introduction to Stochastic Models

Fall 2015, Spring 2014, Fall 2012, Spring 2012, Spring 2008, Fall 2007

Stat 440 Computational Statistics

Spring 2015

Stat 463 Applied Time Series Analysis

Fall 2007, Fall 2006

Stat 464 Applied Non-parametric Statistics

Fall 2008

Stat 501 Regression Methods

Fall 2015

Stat 510 Applied Time Series Analysis

Fall 2010, Fall 2009, Fall 2009 (online), Spring 2009, Spring 2007

Stat 513 Statistical Theory I

Fall 2013, Fall 2012, Fall 2011

Stat 514 Statistical Theory II

Spring 2012, Spring 2013

Stat 596 Individual Studies

Spring 2012, Fall 2011 w. Lucia Tabacu

Stat 597 Inference for Stochastic Processes

Spring 2016

Stat 597 Stochastic Dynamics of the Living Cell

Spring 2009

University of North Carolina:

Math 10 Algebra

Summer 2001, Summer 2000

Math 30 Trigonometry and Analytic Geometry

Summer 2002

Stat 31 Introduction to Statistics

Summer 2004, Spring 2001

Western Kentucky University:

Math 55 Basic Algebra

Spring 1997, Fall 1996

Math 100 Intermediate Algebra

Spring 1999, Fall 1998, Spring 1998, Fall 1997

Other Kenan Fellowship. August 2004-June 2005

Employment &

The Graduate School.

Awards University of North Carolina.

(Pre-PhD) Total award amount: \$42,000 plus tuition. Three years of full support.

Graduate Research Assistant. August 2003-May 2004

Virtual Lung Project. Dept of Mathematics.

University of North Carolina.

Graduate Teaching Assistant. August 2000-May 2001, Summer 2004

Dept of Statistics.

University of North Carolina.

Instructor. Summers of 2000, 2001 and 2002

Summer Bridge Program. Dept of Mathematics.

University of North Carolina.

Graduate Teaching Assistant.

Dept of Mathematics.

Western Kentucky University.

August 1997-May 1999

Instructor.
Community College.
Western Kentucky University.

August 1996-May 1997

Landahl Travel Scholarship. Society of Mathematical Biology. 2003.

Outstanding Graduate Student.
Ogden College of Science. Western Kentucky University. 1999.

Glenn Powers Scholarship.
Dept of Mathematics. Western Kentucky University. 1998.