AARON D. NIELSEN

(Updated: April 9, 2023)

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EDUCATION	Ph.D. Applied Mathematics	University of Colorado – Denver	2018
	M.S. Statistics	Colorado State University	2014
	M.S. Applied Mathematics	University of Colorado – Denver	2012
	M.S. Electrical Engineering	University of Colorado – Boulder	2008
	B.S. Electrical Engineering and Mathematics	Colorado State University	2007
	B.A. Philosophy (in progress)	Colorado State University	(May 2024)
CURRENT Position	Colorado State University, Department of Statist Assistant Professor		2018 -
	I am currently teaching and coordinating courses in assistants as an assistant professor.	n statistics and mentoring graduate	e teaching

RECENT
Courses
Тансит

Spring 2023:	STAT 315, STAT 472, STAT 451
Fall 2022:	STAT 305, STAT 472, STAT 351
Spring 2022:	STAT 315, STAT 472, STAT 342
Fall 2021:	STAT 315, STAT 472, STAT 305
Summer 2021:	STAA 556
Spring 2021:	STAT 315, STAT 472
Fall 2020:	STAT 315, STAT 472, STAT 100
Summer 2020:	STAT 315
Spring 2020:	${\rm STAT\ 315,\ STAT\ 472,\ STAT\ 460,\ STAA\ 574}$
Fall 2019:	STAT 315, STAT 472, STAR 502
Summer 2019:	STAT 315
Spring 2019:	STAT 315, STAT 201, STAT 472, STAA 460
Fall 2018:	STAT 315, STAT 201

Sports ANALYTICS Course DEVELOPMENT I proposed and created a new undergraduate certificate in Sports Statistics and Analytics which was approved by the university and will be available beginning in Fall 2023.

As a part of this effort, I have developed and taught two foundational courses for this certificate.

STAT 351: Sports Statistics and Analytics I – an introductory course in Sports Analytics that applies and extends introductory statistical methods to analyze sports data. This course was first offered in Fall 2022.

STAT 451: Sports Statistics and Analytics II - an advanced level course in Sports Analytics that applies methods from multivariate analysis and machine learning to analyze sports data. This course was first offered in Spring 2023.

TEACHING HISTORY

Colorado State University, Department of Statistics

2012 - 2015, 2018 -

I have taught the following undergraduate and graduate courses in statistics while as a faculty member and as a graduate student. In addition, I have served as the course coordinator and managed graduate teaching assistants for STAT 201, STAT 315, and STAT 472.

In 2022, I was nominated for CSU Best Teacher which is sponsored by CSU Alumni Association.

Courses Taught	Semesters Taught
STAT 100: Statistical Literacy	FA20
STAT 201: General Statistics	SP19, FA18, SM15
STAT 204: Statistics for Business Students	SM14, SP14, FA13
STAT 301: Applied Statistical Methods	SP15, FA14
STAT 305: Sampling Techniques	FA22, FA21
STAT 315: Theory and Practice of Statistics	SP23, SP22, FA21, SP21, FA20,
	SM20, SP20, FA19, SM19, SP19,
	FA18
STAT 342: Statistical Data Analysis II	SP22
STAT 351: Sports Statistics and Analytics I	FA22
STAT 451: Sports Statistics and Analytics II	SP23
STAT 460: Applied Multivariate Analysis	SP20, SP19
STAT 472: Statistical Research	SP23, FA22, SP22, FA21, SP21,
	FA20, SP20, FA19, SP19
STAR 502: Multivariate Analysis for Researchers	FA19
STAA 556: Statistical Consulting	SM21
STAA 574: Methods in Multivariate Analysis	SP20

University of Colorado Denver, Department of Mathematics and Statistics

2015 - 2018

I taught the following undergraduate and graduate courses in mathematics and statistics while completing a Ph.D. in Applied Mathematics.

In 2016, I received the Lynn Bateman Memorial Excellence in Teaching Award.

Courses Taught	Semesters Taught
MATH 1110: College Algebra	FA17
MATH 1401: Calculus I	FA16
MATH 2411: Calculus II	SP17
MATH 3191: Applied Linear Algebra	SP18
MATH 3382: Statistical Theory	SM17
MATH 3800: Probability and Statistics for Engineers	SM18, SM17, SM16, SP16, FA15
MATH 4810: Probability	SM15
MATH 4820/5320: Mathematical Statistics	SM16

Advising
EXPERIENCE

Graduate and Undergraduate Advisor, Colorado State University

2018 -

Advised and mentored undergraduate and graduate students while serving as a faculty member.

Graduate Advisory Committee Member

Mantautas Rimkus	Ph.D. Statistics	$(in\ progress)$
Shree Sowndarya S.V.	Ph.D. Chemistry	$(in\ progress)$
Sara Horton	M.M. Music Therapy	$(in\ progress)$
Aaron Lear	M.S. Mathematics	Summer 2022

Undergraduate Honor's Committee Advisor

Ryan Marquart	B.S. Data Science	$(in\ progress)$
Ellie Martinez	B.S. Statistics	$(in\ progress)$
Adam Kiehl	B.S. Data Science	Spring 2022
Ethan Creagar	B.S. Data Science	Spring 2022

Undergraduate Honor's Committee Member

Boston Lee	B.S. Statistics/	Fall 2021
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B.A. Philosophy

MENTORING EXPERIENCE

Course Coordinator, Colorado State University

2018 -

Coordinated graduate students teaching undergraduate courses and recitations and provided feedback on their teaching methods. Courses have included STAT 201, STAT 315, STAT 472

Graduate Teaching Assistant Peer Mentor, University of Colorado Denver

2015 - 2018

Mentored first and second year graduate students on mathematics education and pedagogy. Met biweekly with students, observed their classes, and offered feedback on their methods.

Undergraduate Research Mentor, University of Colorado Denver

 $Fall\ 2016$

2021 - 2021 - 2022

Supervised and mentored two undergraduate economics majors on an independent research project analyzing faculty/course questionnaire results. This project utilized a variety of machine learning methods and the final project was presented at the graduate student seminar series.

DEPARTMENTAL SERVICE

Colorado State University, Department of Statistics

Departmental Awards Committee, Member	
Newsletter Committee, Member	

GTA Evaluation and Mentoring Committee, Chair 2019 – 2021

Professional Development

Clubs

Best Practices in Teaching at CSU: First Four Weeks course participant	Summer 2022
Diversity, Equity, and Inclusion Foundations (CIEP 1) course participant	Fall 2021
Graduate Teaching Assistant Peer Mentee, University of Colorado Denver	2015 - 2016
Critical Issues in Math Education Seminar, University of Colorado Denver	2015 - 2018

Excellence in Teaching Symposium, University of Colorado Denver

August 2016

Faculty participant, CSU Statistics Book Club	2019 -
Faculty advisor, CSU Men's Club Soccer	2018 -
Co-founder and Vice President, UCD Machine Learning Club	2016 - 2018

RESEARCH INTERESTS Sports Analytics, Sabermetrics, Statistics and Mathematics Education, Statistical Machine Learning, Biological Population Models

PEER-REVIEWED PUBLICATIONS

Simon, Burton, and **Nielsen, Aaron**. "Numerical Solutions and Animations of Group Selection Dynamics." *Evolutionary Ecology Research*, 14 (2012): 757-68.

Boyd, Matthew, Weller, Zachary, and **Nielsen, Aaron**. "Playing the Odds: Defensive Positioning Strategies to Minimize Batting Average in Major League Baseball." (In submission)

Nielsen, Aaron and Simon, Burton. "Fixation Times in Group-Structured Populations." (In preparation)

Industry Experience

MacAulay-Brown, Inc., Aurora, Colorado

2009 - 2012

Engineer III

I worked as a model and simulation engineer, specifically in the area of algorithm development. This algorithm development dealt with detection and estimation applications for electronic intelligence. MATLAB and C were the primary tools for this development.

In 2009, I acquired a Top Secret/Sensitive Compartmentalized Information (TS/SCI) clearance and collaborated in multiple classified programs.

Internships

Institute for Telecommunication Sciences, Boulder, Colorado

May – August 2007

Engineering Intern

Developed and maintained a MATLAB graphic user interface (GUI) to process real-time wireless communication data.

UV-B Monitoring and Research Program, Fort Collins, Colorado May – August 2006

Engineering Intern

Tested and troubleshooted Ultraviolet Multifilter Rotating Shadowband Radiometers (UV-MFRSR) for use in measuring solar irradiance.

Presentations/ Talks Dissertation defense. University of Colorado Denver.

June 2018

100th Anniversary MAA Rocky Mountain Section Conference. Pueblo, Colorado. Statistics Research Seminar. University of Colorado Denver.

April 2017 April 2017

SIAM Front Range Student Conference. Denver, Colorado.

March 2017

Graduate Student-Led Seminar. University of Colorado Denver.

December 2016

POSTER PRESENTATIONS

"Analyzing FCQ Results Using Advanced Data Analytics"

April 2017

Research and Creative Activities Symposium. University of Colorado Denver.

"A Survey of Recent Genetic Developments in Ant Social Polymorphism" December 2015
Topics in Statistical Genetics. University of Colorado Denver.

"A Stochastic Model of Sediment Transport" (advised undergraduate statistics majors) May 2014 Undergraduate Research Symposium. Colorado State University.

 $"Dual\ Polarization\ Radar\ Signal\ Processing"$

May 2007

Engineering Senior Design Project Poster Session. Colorado State University.

Honors and	Lynn Bateman Memorial Excellence in Teaching Award	2016
Awards	CIMS Fellowship	2013
	Williams Scholarship	2012 - 2013
	GAANN Fellowship	2007 - 2008
	Claude W. Wood Scholarship	2002 - 2006
	Colorado Distinguished Scholar	2002 - 2006
	Fort Collins High School Valedictorian	2002
SECURITY	Top Secret / Sensitive Compartmented Information (TS-SCI) clearance	2009 - 2012
CLEARANCES	Counterintelligence (CI) polygraph	2009
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COMPUTER SKILLS Basic: JMP, SAS, C, Java, Perl, BUGS, PLINK, SPICE, MathCAD, Adobe Photoshop

Intermediate: ggplot2, HTML, CSS, Microsoft Office, Unix/Linux, Microsoft Windows, OS X

Advanced: R, MATLAB, LATEX

PROFESSIONAL American Statistical Association (ASA)
MEMBERSHIPS Mathematical Association of America (MAA)

Society for Industrial and Applied Mathematics (SIAM) Institute of Electrical and Electronics Engineers (IEEE)

Society for American Baseball Research (SABR)

Tau Beta Pi Eta Kappa Nu

Graduate <u>Statistics</u>

SCHOOL Computational Statistics Regression and Data Analysis
COURSEWORK Bayesian Statistics Functional Data Analysis

Spatial Statistics Categorical Data Analysis
Mathematical Statistics Time Series Analysis
Statistical Machine Learning Multivariate Analysis

Statistical Consulting Linear Models
Statistical Genetics Experimental Design

Statistical Genetics Exp Survey Sampling

Probability

Probability Theory Stochastic Processes Mathematical Probability Stochastic Calculus

Probabilistic Modeling

<u>Mathematics</u>

Modern Algebra I & II Number Theory

Linear Algebra Algebraic Number Theory

Real Analysis

Electrical Engineering

Digital Signal ProcessingRandom ProcessesDigital CommunicationsInformation TheoryWireless CommunicationsError Control CodingApplied Network SecurityAnalog IC Design