

Noah Corbett

Boca Raton, FL | 561.297.3340 ncorbett2014@fau.edu

Homepage in linkedin

SUMMARY

I am a final-year doctoral candidate in the Department of Mathematics and Statistics at Florida Atlantic University studying computational dynamical systems, differential equations, and nonlinear analysis. In particular, I employ functional-analytic techniques and computer-assisted proofs to rigorously study chaotic systems of ordinary differential equations, state-dependent delay differential equations, and traveling wave solutions of partial differential equations. Part of my work involves creating novel software to automate the computation and validation of invariant manifolds in ODE systems, and I am applying this in my thesis as a new approach to classify the stability of traveling waves. I am also interested in using machine learning to study dynamical systems and I plan to pursue this course of research in my postdoctoral studies. In general, I view the computer as an invaluable tool in mathematics research and I enjoy learning and developing computational techniques to study open problems in both pure and applied mathematics.

EDUCATION

DOCTOR OF PHILOSOPHY. Mathematics

Spring 2026 (Expected)

FLORIDA ATLANTIC UNIVERSITY

- Dissertation: Existence and stability of nonlinear waves: a computer-assisted approach.
- 3.98/4.00 GPA

MASTER OF SCIENCE. Mathematics

2020

FLORIDA ATLANTIC UNIVERSITY

- MS Presentation: The Stable Manifold Theorem
- 4.00/4.00 GPA

BACHELOR OF SCIENCE, Mathematics

2018

FLORIDA ATLANTIC UNIVERSITY

- Minor in Statistics
- 3.84/4.00 GPA

Publications ___

[1] "PERIODIC ORBITS OF STATE-DEPENDENT DELAY DIFFERENTIAL EQUATIONS"

January 2025

WITH V. NAUDOT. INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS. VOLUME 35, NUMBER 1.

[2] "Periodic Orbits in the State-Dependent Van der Pol System"

Submitted

WITH V. NAUDOT

[3] "Predicting State Switches in Chaotic Dynamical Systems"

Submitted

WITH K. PILKIEWICZ AND M. MAYO

[4] "EXISTENCE AND STABILITY OF NONLINEAR WAVES: A COMPUTER-ASSISTED APPROACH"

In preparation

WITH J. D. MIRELES-JAMES

PROFESSIONAL EXPERIENCE

HANDSHAKE MOVE FELLOW

2025-Current

HANDSHAKE AI

· Mathematics Expert for the mathematics AI-training division of Handshake AI. Duties include formulating novel, graduate-level mathematics problems with proofs to limit test reasoning and proof-writing capabilities of state-ofthe-art LLMs as well as provide metrics and feedback for model-generated responses to these same problems.

RICK CORBETT INC.

- Drafter and supervised-designer of HVAC, plumbing, and fire protection engineering plans for the renovation and construction of new and existing buildings in the South Florida area.
- Auxiliary duties include performing field work and MEP surveying of new and existing spaces, responding to building department comments on submitted plans, coordinating with architects, contractors, and clients to optimize construction-phase efficiency, as well as creating and processing invoices.
- Adapted existing manual design practices into efficient script-based routines, including using Python and AutoLISP scripts to streamline the computation and formatting of imperative design calculations, such as VAV box balancing, outside-air calculations, and sanitary drainage system sizing, as well as retrofitting existing Excel-based Project Tracker into an automated, VBA-controlled spreadsheet.

GRADUATE TEACHING ASSISTANT

2018-2024

FLORIDA ATLANTIC UNIVERSITY

 Duties include tutoring, grading, and teaching for undergraduate courses in mathematics and statistics. See Section [Teaching Experience] for comprehensive list of courses taught.

GRADUATE RESEARCH ASSISTANT

2020-2021, 2022-2024

FLORIDA ATLANTIC UNIVERSITY

- · Partially supported to perform data analysis on an NSF-funded project in collaboration with FAU's College of Education. This project has culminated in two papers studying the efficacy and retention of STEM teachers in high-need schools across Florida and Texas, currently in preparation.
- Studied Gaussian process-surrogate models for data-driven dynamical systems, including an in-depth exploration of such processes mapping to and from Riemannian-manifolds.

NSF MATHEMATICAL SCIENCES GRADUATE RESEARCH INTERN

2023

U.S. ARMY CORPS OF ENGINEERS' RESEARCH AND DEVELOPMENT CENTER

- Intensive summer-long applied mathematics research program, funded by the NSF and administered by the Oak Ridge Institue for Science and Education (ORISE). The appointment took place onsite in Vicksburg, Mississippi,
- •Performed research concerning the development of cryptanalytic tools to make predictions in chaotic systems. This work culminated in comprehensive paper is currently in submission.

TEACHING EXPERIENCE _

As Course Instructor

- MAP 3305 Engineering Mathematics 1 (Fall 2024, Fall 2022, Spring 2022)
- MAS 2103 Matrix Theory (Spring 2024)
- MAC 2312 Calculus with Analytic Geometry 2 (Fall 2023, Spring 2023)
- MAC 1105 College Algebra (Fall 2021)
- STA 2023 Introductory Statistics (Spring 2020)
- MAC 2233B Methods of Calculus (Fall 2019)

As Teaching Assistant/Embedded Tutor

- MAS 2103 Matrix Theory (Summer 2024)
- MAD 3400 Numerical Methods (Fall 2023)
- MAD 2104 Discrete Mathematics (Summer 2022)
- STA 3100 Computational Statistics (Spring 2021)

Presentations, Posters, & Lectures.

EXISTENCE AND STABILITY OF NONLINEAR WAVES: A COMPUTER-ASSISTED APPROACH

PAPER PRESENTED AT:

 AMS Special Session on Recent Developments in PDEs and Related Areas, Joint Mathematics Meeting 2025, Seattle, WA.

January 11, 2025

PERIODIC ORBITS OF STATE-DEPENDENT DELAY DIFFERENTIAL EQUATIONS

PAPER PRESENTED AT:

- 2024 Florida Women in Math Day, Florida Atlantic University, Boca Raton, FL. April 21, 2024 Special Session on Recent Developments in Nonlinear and Computational Dynamics, April 7, 2024
- Spring 2024 AMS Eastern Sectional Meeting, Howard University, Washington, D.C. • Graduate Student Seminar, Florida Atlantic University, Boca Raton, FL.

March 29, 2024

PREDICTING STATE SWITCHES IN CHAOTIC DYNAMICAL SYSTEMS

PAPER PRESENTED AT:

- 13th Annual FAU Broward Research Symposium, Florida Atlantic University, Davie, FL. November 17, 2023 (Poster Session)
- Graduate Student Seminar, Florida Atlantic University, Boca Raton, FL.
- Analysis & Applications Seminar, Florida Atlantic University, Boca Raton, FL.

November 2, 2023

October 19, 2023

2023 NSF MSGI Summer Research Symposium (*Virtual Event*)
 Environmental Processes Branch Seminar, USACE ERDC, Vicksburg, MS.

August 22, 2023
August 10, 2023

THE STABLE MANIFOLD THEOREM

• M.S. Presentation, Florida Atlantic University

April 17, 2020

THE DYNAMICS OF CIRCLE MAPS AND DENIOY'S THEOREM

Multi-class lecture for graduate course in Dynamical Systems at Florida Atlantic University
 February 2020

THE FOURIER TRANSFORM, REGULARITY, AND SOBOLEV EMBEDDING

Lecture for graduate course in Partial Differential Equations at Florida Atlantic University
 November 2019

WORKSHOPS ATTENDED

MATHEMATICS AND MACHINE LEARNING WORKSHOP

October 2024

CENTER OF MATHEMATICAL SCIENCES AND APPLICATIONS, HARVARD UNIVERSITY, CAMBRIDGE, MA.

• Attended the workshop's special week on the intersection of machine learning and numerical PDEs

PROGRAMMING EXPERIENCE

LANGUAGES: MATLAB | R | Python | LATEX

RELEVANT SOFTWARE/LIBRARIES INTLAB | SageMath | R Markdown | AutoCAD

FELLOWSHIPS & SCHOLARSHIPS

ISAAC SCHUR GRADUATE SCHOLARSHIP

2021

- Awarded to graduate students in mathematics who have successfully passed two qualifying exams, maintained a high GPA in graduate studies, and received distinguished letters of recommendation from two professors
- Award of \$1,000

FAU PRESIDENTIAL FELLOWSHIP

2018-2020

- Two-year fellowship awarded to doctoral students who have exhibited an excellent academic record and excellent letters of recommendation as determined by faculty at the time of admission
- Award of \$5,000 per year for the first two years of graduate studies

FLORIDA BRIGHT FUTURES SCHOLARSHIP

2018-2019

Undergraduate scholarship awarded to Florida public university attendees with distinguished GPAs and SAT scores

ACTIVITIES & SERVICES __

GRADUATE STUDENT SEMINAR, Organizer

2022-2025

• Organized and co-hosted weekly seminars, with presentations by graduate students and faculty within FAU's Department of Mathematical Sciences

AMS STUDENT CHAPTER

President 2023-2025

 Organized and lead chapter meetings, aided in organizing chapter events, and recruited officers and members for AMS student chapter.

Treasurer 2022-2023

Managed funds and purchases for AMS-related events and activities at Florida Atlantic University.

FLORIDA ATLANTIC JAZZ ORCHESTRA, Lead Trombone

2016-2017, 2024

• Attended biweekly rehearsals and performed at various venues for concerts and events as the first-chair trombone player.

TECHNOLOGY FEE COMMITTEE, Graduate Student Representative

2021 - 2022

• Served on committee formed to review proposals and allocate funds for various technology-related enhancements across FAU.

CERTIFICATES & HONORS

- ACS Disaster Response Certificate (2024)
- CITI Responsible Conduct of Research Certificate (2023)
- CITI Social & Behavioral Research Investigators Certificate (2022)
- CRLA Level 3 Certified Tutor (2018)
- FAU Honors Program (2015-2018)