# Darryl Chamberlain Jr.

### Curriculum Vitae

#### Education

- 2023 **Certificate, Applied Data Science with Python**, *University of Michigan (Coursera)*Five-course specialization sequence in Applied Data Science. <u>Credential URL</u>
- 2012–2017 **Ph.D., Mathematics and Statistics**, *Georgia State University*Qualifying Exams in Collegiate Mathematics Education, Abstract Algebra, and Matrix Analysis.

  <u>Dissertation</u> investigated how students develop an understanding of proof by contradiction.
- 2007–2010 B.S., Mathematics, University of Florida

#### Professional Experience

- 2021–present **Assistant Professor**, Department of Mathematics, Science, and Technology, Embry-Riddle Aeronautical University Worldwide
  - 2017–2021 Assistant Instructional Professor, Department of Mathematics, University of Florida
  - 2013-2017 Graduate Teaching Assistant, Department of Mathematics and Statistics, Georgia State University
  - 2011–2012 Teacher, Mathematics, William T. Dwyer High School, Palm Beach County, FL

### Administrative Experience

- Jan-May 2024 Acting Chair, Department of Mathematics, Science, and Technology, Embry-Riddle Aeronautical University Worldwide
  - 2015–2016 Emporium Lab Coordinator, Department of Mathematics and Statistics, Georgia State University

# External Research Funding Experience

- \$400,000 **Principal Investigator**, *Collaborative Research: Adaptive Assessments in Calculus*, with Russell under review Jeter (Lead-PI) and Kelvin Rozier (co-PI). NSF Improving Undergraduate STEM Education (IUSE), 2024-2029.
  - \$26,962 **Co-Principal Investigator**, *EXCELing in STEM: The Impact of Empowering Student Engagement with the Public*, with Emily Faulconer (PI), Amy Gruss (supporting researcher), Effie Kartsonaki (supporting researcher), and Dong Jun Kim (supporting researcher). Spencer Foundation Small Grants Program, 2025-2026.
    - \$500 **Principal Investigator**, Asycnchronous Discovery Activity Learning to Fly with the Wind, Doenet funded (DUE-1915294, DUE-1915363, DUE-1915438) Learning Experiment Mini-Grant, 2023-2024.
  - \$399,183 **Co-Principal Investigator**, *Undergraduate Research for Fully Online STEM Students: Impact of* funded *Expanded Curricular Options on STEM Attitudes, Identity, & Career Ambitions*, with Robert Deters (PI), Emily Faulconer (co-PI), Brent Terwilliger (co-PI). NSF Improving Undergraduate STEM Education (IUSE), 2023-2026.
  - \$233,298 **Co-Principal Investigator**, Community of Inquiry and Cognitive Load in Online STEM: Persistence, funded Performance, and Perspectives, with Emily Faulconer (PI) and Beverly Wood (co-PI). NSF Improving Undergraduate STEM Education (IUSE), 2021-2024.
  - \$271,543 **Principal Investigator**, *Drilling Down into Concepts with Automatic and Diagnostic Item Generation* unfunded (Auto-DIG), with Annie Burns-Childers (co-PI), Catherine Paolucci (co-PI), and Russell Jeter (consult). NSF Improving Undergraduate STEM Education (IUSE), Submitted October 2020.
  - \$202,184 **Co-Principal Investigator**, *Using Video to Expand Communication of Mathematical Sciences* unfunded *Research*, with Catherine Paolucci (PI). National Science Foundation, Submitted October 2020.
  - \$99,960 **Principal Investigator**, *NSF ECR Core Research: Analyzing a Novel College Algebra Curriculum and Implementation*, with Russell Jeter (consult). NSF Directorate for STEM Education Core Research (ECR: Core), Submitted October 2019.

\$340,764 Graduate Research Assistant (2016–2017); Other Professional (2017–2021), Promoting funded Reasoning in Undergraduate Mathematics (PRIUM), with Draga Vidakovic (PI), Valerie Miller (Co-PI), and Guantao Chen (Co-PI). NSF Improving Undergraduate STEM Education (IUSE), 2016-2022.

### Internal Research Funding Experience

- \$24,406 **Co-Principal Investigator**, Developing Al-Assisted Writing Technologies to Enhance College Writers' under review Processes, with Emily Dux Speltz (PI). ERAU Faculty Innovative Research in Science and Technology (FIRST) Grant, 2025-2026.
  - \$2,000 **Co-Principal Investigator**, *Generative AI Feedback Across the Disciplines: A College of Arts and* funded *Sciences Pilot Study*, with Alex Rister (PI), Anastasia Angelopoulou (co-PI), Cihan Aydiner (co-PI), Iuliia Hoben (co-PI), Logan Gerber-Chavez (co-PI), Zackery Reed (co-PI), and Meghan Velez (co-PI). ERAU-WW COAS Start-Up Funding, 2024.
  - \$6,000 **Principal Investigator**, Collective Knowledge Progression and Proliferation in Asynchronous Calculus funded Discussion Boards, with Zackery Reed (co-PI) and Karen Keene (co-PI). ERAU-WW Faculty Seed Grant, 2023.
  - \$4,069 **Principal Investigator**, *Developing Autonomous, Targeted Feedback in Precalculus*, ERAU-WW funded Faculty Seed Grant, 2021-2022.
  - \$29,923 **Co-Principal Investigator**, Examining and addressing the content knowledge development needs funded of Florida's aspiring and newly-qualified mathematics teachers, with Catherine Paolucci (PI) and Christopher Redding (Co-PI). UF Internal Grant, 2020-2021.

#### Journal Articles Under Review

[1] Chamberlain Jr., D., Faulconer, E., & Wood, B. (under review May 2024). Structural Framework for Interactions Between Community of Inquiry Presences, Cognitive Load, Demographics, and Grades. Active Learning in Higher Education.

<u>CRediT Roles:</u> Data Curation, Formal Analysis, Methodology, Visualization, Writing - Original Draft.

#### Peer-Reviewed Journal Articles

- [1] Velez, M., Reed, Z., **Chamberlain Jr., D.**, & Aydiner, C. (2024). *Black Boxes Revisited: Under-standing GenAl Responses to Students' Written Work*. Thresholds in Education. *CRediT Roles:* Data Curation, Formal Analysis, Methodology, Writing Original Draft.
- [2] Faulconer, E., Terwilliger, B., **Chamberlain Jr., D.**, Deters. R., & Kam, C. (2024). *Virtual Mentorship for Online Undergraduate Research: Analysis of Mentors and Mentees' Perspectives*. Journal of Mentoring & Tutoring.

  CRediT Roles: Data Curation, Formal Analysis, Writing Original Draft.
- [3] Reed, Z. & Chamberlain Jr., D. (2024). A Framework for Analyzing Asynchronous Discussion Activities. Teaching and Learning Mathematics Online 2e, CRC Press, FL. <a href="Mailto:CRediT Roles:">CREDIT Roles:</a> Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Project Administration, Software, Visualization, Writing Original Draft, Writing Review & Editing.
- [4] Chamberlain Jr., D. (2023). How one instructor can teach a large-scale, mastery-based College Algebra course online. Problems, Resources, and Issues in Mathematics Undergraduate Studies. DOI: 10.1080/10511970.2023.2190183.
- [5] Faulconer, E., Chamberlain Jr., D., & Wood, B. (2022). A Case Study of Community of Inquiry Presences and Cognitive Load in Asynchronous Online STEM Courses. Online Learning Journal. DOI: http://dx.doi.org/10.24059/olj.v26i3.3386. <u>CRediT Roles:</u> Data Curation, Formal Analysis, Methodology, Software, Visualization, Writing -Original Draft, Writing - Review & Editing.
- [6] Chamberlain Jr., D. & Vidakovic, D. (2021). Cognitive trajectory of proof by contradiction for Transition-to-Proof students. Journal of Mathematical Behavior. DOI: 10.1016/j.jmathb.2021.100849.
  <u>CRediT Roles:</u> Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Writing Original Draft, Writing Review & Editing.

- [7] Chamberlain Jr., D. & Jeter, R.<sup>1</sup> (2020). Creating diagnostic assessments: Automated distractor generation with integrity. Journal of Assessment in Higher Education. DOI: 10.32473/jahe.v1i1.116892. <a href="Mailto:CRedit Roles:">CRedit Roles:</a> Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Project Administration, Software, Visualization, Writing Original Draft, Writing Review & Editing.
- [8] Chamberlain Jr., D., Grady, A., Keeran, S., Knudson, K., Manly, I., Shabazz, M., Stone, C., & York, A. (2020). Transitioning to an active learning environment for calculus at the University of Florida. Problems, Resources, and Issues in Mathematics Undergraduate Studies. DOI: 10.1080/10511970.2020.1769235.
  <u>CRediT Roles:</u> Conceptualization, Data Curation, Formal Analysis, Methodology, Writing Original Draft, Writing Review & Editing.
- [9] Stalvey, H., Burns, A., Chamberlain Jr., D., Kemp, A., Meadows, L., & Vidakovic, D. (2019). Students' understanding of the concepts involved in hypothesis testing for one population. Journal of Mathematical Behavior. DOI: 10.1016/j.jmathb.2018.03.011. <u>CRediT Roles:</u> Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Writing - Original Draft, Writing - Review & Editing.

### Peer-Reviewed Conference Proceedings [asterisk denotes presenter]

- [1] Chamberlain Jr., D.\*, McGuinness, P., Faulconer, E., & Wood, B. (2024, Feb 22-24). *Using Trees to See a Forest: Leveraging Machine Learning to Classify Student Thinking*. Poster at 26th Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, Omaha, NE.
  - <u>CRediT Roles:</u> Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Writing Original Draft, Writing Review & Editing.
- [2] Chamberlain Jr., D.\*, Reed, Z.\*, & Keene, K. (2023, Feb 23-25). Adapting the Argumentative Knowledge Construction Framework to Asynchronous Mathematical Discussions. 25th Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, Omaha, NE.
  - <u>CRediT Roles:</u> Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Project Administration, Software, Visualization, Writing Original Draft, Writing Review & Editing.
- [3] Bailey, T.\*, **Chamberlain Jr., D.**\*, & Christodoulopoulou, K. (2022, Feb 24-26). *Undergraduate's covariational reasoning across function representations*. 24th Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, Boston, MA. <a href="Mailto:CRediT Roles:">CRediT Roles:</a> Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Project Administration, Writing Original Draft, Writing Review & Editing.
- [4] Reed, Z.\*, Chamberlain Jr., D.\*, & Keene, K. (2022, Feb 24-26). Argumentative knowledge construction in asynchronous calculus discussion boards. Poster at 24th Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, Boston, MA. <a href="Mailto:CRediT Roles:">CRediT Roles:</a> Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Visualization, Writing Original Draft.
- [5] Kemp, A.\*, Chamberlain Jr., D., Cooley, L., Miller, V., & Vidakovic, D. (2020, Feb 27-29). Student self- and simulated peer-evaluation of proof comprehension: Tina. 23rd Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, Boston, MA. <a href="Mailto:CRediT Roles:">CRediT Roles:</a> Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Writing Original Draft, Writing Review & Editing.
- [6] Chamberlain Jr., D.\* & Jeter, R. (2019, Feb 28-Mar 2). Leveraging cognitive theory to create large-scale learning tools. 22nd Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, Oklahoma City, OK.
  <u>CRediT Roles:</u> Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Project Administration, Software, Writing Original Draft, Writing Review & Editing.
- [7] Chamberlain Jr., D.\* & Vidakovic, D. (2018, Feb 22-24). Developing proof comprehension and proof by contradiction through logical outlines. 21st Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, San Diego, CA.
  <u>CRediT Roles:</u> Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Writing Original Draft, Writing Review & Editing.

<sup>&</sup>lt;sup>1</sup>Co-first authors.

- [8] Burns, A.\*, Chamberlain Jr., D., Kemp, A.\*, Meadows, L., Stalvey, H., & Vidakovic, D. (2018, Feb 22-24). Reasoning about one population hypothesis testing: The case of Steve. 21st Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, San Diego, CA.
  - <u>CRediT Roles:</u> Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Writing Original Draft, Writing Review & Editing.
- [9] Chamberlain Jr., D.\* & Vidakovic, D. (2017, Feb 23-25). Developing student understanding: The case of proof by contradiction. 20th Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, San Diego, CA.
  <u>CRediT Roles:</u> Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Writing Original Draft, Writing Review & Editing.
- [10] Burns, A.\*, Chamberlain Jr., D., Kemp, A.\*, Meadows, L., Stalvey, H., & Vidakovic, D. (2017, Feb 23-25). Students' understanding of test statistics in hypothesis testing. 20th Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, San Diego, CA. <a href="Mailto:CRedit Roles:">CRedit Roles:</a> Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Writing Original Draft, Writing Review & Editing.
- [11] Abel, T.\*, Brazas, J.\*, Chamberlain Jr., D., & Kemp, A. (2017, Feb 23-25). Characterizing mathematical digital literacy: A preliminary investigation. 20th Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, San Diego, CA. <a href="Mailto:CRedit Roles:">CRedit Roles:</a> Data Curation, Formal Analysis, Investigation, Writing Original Draft, Writing Review & Editing.
- [12] Chamberlain Jr., D.\* & Vidakovic, D. (2016, Feb 25). Use of strategic knowledge in a transition-to-proof course: Differences between an undergraduate and graduate student. 19th Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, Pittsburgh, PA. <a href="Mailto:CRedit Roles:">CRedit Roles:</a> Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Writing Original Draft, Writing Review & Editing.

#### White Papers

- [1] Reid et al. (2024). Voices from the field: How did you come to engage in students-as-partners work? *International Journal for Students as Partners*, 8(2), 241-259. https://doi.org/10.15173/ijsap.v8i2.5872

  CRediT Roles: Writing Original Draft, Writing Review & Editing.
- [2] Faulconer, E., **Chamberlain Jr., D.**, & Wood, B. (2024). *Community of Inquiry and Cognitive Load in online STEM: Transferability plan.* Zenodo. DOI: https://doi.org/10.5281/zenodo.11203344 <a href="Mailto:CRedit Roles"><u>CRedit Roles:</u> Data Analysis, Writing Review & Editing.</a>
- [3] Wood, B., Faulconer, E., & Chamberlain Jr., D., (2024). Gathering Nuanced Data for Understanding Student Withdrawals. Zenodo. DOI: 10.5281/zenodo.11094757 <u>CRediT Roles:</u> Writing - Review & Editing.

#### Pre-Prints

- [1] **Chamberlain Jr., D.**, & Jeter, R. (2024, August 9). *Utilizing Theoretically-Driven Distractors to Make Diagnostic Multiple-Choice Assessments Possible*. https://doi.org/10.31235/osf.io/vzhm7
- [2] Chamberlain Jr., D., & Faulconer, E. (2024, July 3). Structural Framework for Interactions Between Community of Inquiry Presences, Cognitive Load, Demographics, and Grades. https://doi.org/10.31235/osf.io/7ay4t

# Research Summary Documents

[1] Faulconer, E., **Chamberlain Jr., D.**, & Wood, B. (2024). *Community of Inquiry and Cognitive Load: Research Summary Document.* Zenodo. https://doi.org/10.5281/zenodo.11398144

#### Conference Presentations [asterisk denotes presenter]

- [1] **Chamberlain Jr., D.**, Faulconer, E.\*, Terwilliger, B., & Deters. R. (2024, Nov 7). *Cultivating Cyber Scholars: Research Support for Online STEM Students*. AAC&U 2024 Transforming STEM Higher Education Conference, Arlington, VA.
- [2] Faulconer, E.\*, Terwilliger, B., Deters. R., & **Chamberlain Jr., D.** (2024, Jul 30). *Supporting Undergraduate Research for Fully Online Students*. Distance Learning Administration Conference, Jekyll Island, GA.

- [3] Velez, M.\*, **Chamberlain Jr., D.**, & Hoben, I. (2024, Jul 22-24). *Beyond Text Generation: Incorporating GenAl Feedback in Asynchronous Online Courses*. 2nd Annual Teaching and Learning with Al Conference, Orlando, FL.
- [4] **Chamberlain Jr., D.\*** & Quinlan, J. (2023, Aug 2). *Technology Use in Undergraduate Mathematics Classrooms*. 2023 Mathematical Association of America MathFest, Tampa, FL.
- [5] **Chamberlain Jr., D.\***, Reed, Z.\*, Rister, A.\*, & Velez, M.\* (2023, Feb 7). Roundtable discussion: *Practical Suggestions to Improve Online Discussions Across Disciplines*. 2023 Academic Innovation Virtual Conference hosted by ERAU-WW (virtual).
- [6] Faulconer, E.\*, **Chamberlain Jr., D.\***, & Wood, B. (2022, April 13). *Instructional Efficiency in Asynchronous Online Discussions*. Online Learning Consortium Innovate Conference, Dallas, TX.
- [7] Paolucci, C.\*, **Chamberlain Jr., D.**, & Vancini, S.\* (2022, Apr 7). *Investigating alternatively-certified teachers' mathematical knowledge for teaching calculus*. Joint Mathematics Meeting, Seattle, WA.
- [8] Chamberlain Jr., D.\*, Reed, Z., & Keene, K. (2021, Nov 20). Investigating social construction of knowledge during asynchronous discussions. 5th Northeastern Conference on Research in Undergraduate Mathematics Education. New Brunswick, NJ (virtual).
- [9] Babiceanu, L.\* & Chamberlain Jr., D. (2021, Feb 20). Analyzing student achievement with residential and online students in College Algebra. Florida Section of the Mathematical Association of America and Florida Two-Year College Mathematics Association 2021 Joint Meeting, Gainesville, FL (virtual).
- [10] **Chamberlain Jr., D.\*** & Jeter, R. (2021, Jan 7). Automated AF: Leveraging augmented intelligence to provide automated, actionable feedback. Joint Mathematics Meeting, Washington, D.C. (virtual).
- [11] Chamberlain Jr., D.\* & Jeter, R. (2020, Oct 20). Incorporating Augmented Intelligence to Enhance Learning: Automatic and Diagnostic Item Generation (Auto-DIG). STEMpowered Faculty Symposium, Gainesville, FL (virtual).
- [12] Chamberlain Jr., D.\* & Vidakovic, D. (2020, Oct 3). Potential cognitive obstacles to understanding proof by contradiction. 4th Northeastern Conference on Research in Undergraduate Mathematics Education. Philadelphia, PA (virtual).
- [13] Chamberlain Jr., D.\* (2020, Jul 30). Drilling down into content with Auto-DIG: Automatic Diagnostic Item Generation. MAA MathFest, Philadelphia, PA. Session canceled due to COVID-19 pandemic.
- [14] Chamberlain Jr., D.\* (2020, Jan 18). Mastery-based assessment in a large-enrollment online College Algebra course. Joint Mathematics Meeting, Denver, CO.
- [15] Chamberlain Jr., D., Knudson, K., Grady, A.\*, Keeran, S., Manly, I., Shabazz, M., Stone, C., & York, A. (2020, Jan 18). Active Calculus at the University of Florida. Joint Mathematics Meeting, Denver, CO.
- [16] Chamberlain Jr., D.\* & Jeter, R. (2019, Apr 5). Creating diagnostic assessments: Automated distractor generation with integrity. 2019 Assessment in Higher Education: Enhancing Institutional Excellence, Gainesville, FL.
- [17] Jeter, R.\* & Chamberlain Jr., D. (2018, Mar 24). A novel method for creating assessment and diagnostic tools in the classroom. MAA Southeastern Spring Sectional Meeting, Clemson, SC.
- [18] Chamberlain Jr., D.\* & Vidakovic, D. (2017, Mar 11). Active learning in transition-to-proof courses: An example lesson of proof by contradiction. AMS Southeastern Spring Sectional Meeting, Charleston, SC.
- [19] **Chamberlain Jr., D.\*** & Vidakovic, D. (2017, Jan 5). A first lesson on proof by contradiction: Developing proof comprehension in a transition-to-proof course. Joint Mathematics Meeting, Atlanta, GA.
- [20] Chamberlain Jr., D.\*, Kemp, A.\*, Meadows, L.\*, Stalvey, H., Vidakovic, D., & Burns, A. (2016, Mar 5). The emporium model for elementary statistics: A preliminary report. AMS Southeastern Spring Sectional Meeting, Athens, GA.
- [21] Chamberlain Jr., D.\* & Vidakovic, D. (2015, Apr 17). APOS Theory in the classroom. Center for Instructional Effectiveness Annual Conference, Atlanta, GA.
- [22] **Chamberlain Jr., D.\***, Vidakovic, D., Stalvey, H., Burns, A., Meadows, L., & Kemp, A.\* (2015, Apr 10). *Student understanding of one population hypothesis testing: A piece of the process.* Mathematics Graduate Student Miniconference, Atlanta, GA.

[23] **Chamberlain Jr., D.\*** & Vidakovic, D. (2015, Apr 10). *Teaching proofs with APOS Theory*. Mathematics Graduate Student Miniconference, Atlanta, Ga.

### Conference Session or Workshop Organization

- [1] Chamberlain Jr., D. & Reed, Z. (2024, Feb 22). Workshop: Research on Technology in Undergraduate Mathematics Education. 26th Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, Omaha, NE.
- [2] **Chamberlain Jr., D.** & Barber, R. (2023, Aug 2). Session: *Unspoken Research Components*. 2023 MAA MathFest, Tampa, FL.
- [3] **Chamberlain Jr., D.** & Barber, R. (2023, Aug 2). Session: *Building a Research Program*. 2023 MAA MathFest, Tampa, FL.
- [4] Chamberlain Jr., D., Reed, Z., & Keene, K. (2023, Feb 23). Workshop: Research on Technology in Undergraduate Mathematics Education. 25th Annual Conference on Research in Undergraduate Mathematics Education: SIGMAA on RUME, Omaha, NE.
- [5] **Chamberlain Jr., D.**, Acu, B., & Gasiorek, S. (2023, Jan 3). Session: *Navigating the Early Years of the Faculty Experience*. 2023 Joint Mathematics Meeting, Boston, MA.
- [6] Vidakovic, D., Stalvey, H., Chamberlain Jr., D., Kemp, A., Meadows, L., & Kellam, A. (2018, Mar 23-24). Session: Active Learning in Undergraduate Mathematics. MAA Spring 2018 Southeastern Section Conference, Clemson, SC.
- [7] Vidakovic, D., Stalvey, H., Chamberlain Jr., D., Kemp, A., & Meadows, L. (2017, Mar 10-12). Session: Active Learning in Undergraduate Mathematics. AMS Spring 2017 Southeastern Regional Conference, Charleston, SC.
- [8] Vidakovic, D., Stalvey, H., Chamberlain Jr., D., Kemp, A., & Meadows, L. (2016, Mar 5-6). Session: Active Learning in Undergraduate Mathematics. AMS Spring 2016 Southeastern Regional Conference, Athens, GA.

#### Invited Talks

- [1] Chamberlain Jr., D. (2024, Mar 21). Constructing Isn't Enough: Considering All Aspects of Proof. Invited by University of Florida College of Education Special Topics Seminar Course.
- [2] Chamberlain Jr., D. (2024, Mar 18). What Your Course Design Says About You: How Epistemological Lens Can Drive Course Design. Invited by University of Florida Mathematics Department Pedagogy Seminar Series.
- [3] **Chamberlain Jr., D.** (2023, Mar 29). *Predicting Students' Thoughts to Provide Elaborative Feedback*. Invited by California State University Bakersfield Mathematics Department Seminar Series.
- [4] Faulconer, E., Bourdeau, D., Kiernan, K., & Chamberlain Jr., D. (2023, Jan 21). *Non-Traditional Scholarly Publication*. Invited by Embry-Riddle Aeronautical University Worldwide Research Scholars Program.
- [5] Chamberlain Jr., D. & Faulconer, E. (2022, Apr 21). How We Manage Large-Scale Data Collection. Invited by Embry-Riddle Aeronautical University – Worldwide College of Arts and Sciences Brown Bag Lunch & Learn Series.
- [6] Paolucci, C. & Chamberlain Jr., D. (2021, Mar 25). A profile of the content knowledge development needs of Florida's alternatively-certified teachers. Invited by University of Florida Education Policy Research Center Research Brown Bag Series.
- [7] **Chamberlain Jr., D.** (2020, Nov 13). *Integrating Augmented Intelligence into Mathematics Education*. Invited by Florida International University Mathematics Education Seminar.
- [8] **Chamberlain Jr., D.** (2020, Sept 17). *Automatic and Diagnostic Item Generation*. Invited by the University of Florida Lastinger Center.

# Local Session or Workshop Organization

- [1] **Chamberlain Jr., D.**, Deters, R., Terwilliger, B., & Faulconer, E., (2024, October). *Staying Current on Research Advancements in Your Field*. ERAU Worldwide Research Scholars Workshop Series.
- [2] Deters, R., Terwilliger, B., **Chamberlain Jr., D.**, & Faulconer, E. (2024, September). *Navigating Common Student Research Challenges*. ERAU Worldwide Research Scholars Workshop Series.
- [3] Deters, R., Terwilliger, B., **Chamberlain Jr., D.**, & Faulconer, E., (2024, August). *How to Use the WW-RSP Canvas Site & Other Resources*. ERAU Worldwide Research Scholars Workshop Series.

- [4] Deters, R., Faulconer, E., Terwilliger, B., & **Chamberlain Jr., D.**, (2024, June). *Mentoring: A Guided Expedition Through Research Pathways*. ERAU Worldwide Research Scholars Workshop Series.
- [5] Faulconer, E., Deters, R., Terwilliger, B., & Chamberlain Jr., D., (2024, May). Submitting to Beyond. ERAU Worldwide Research Scholars Workshop Series.
- [6] Terwilliger, B., Deters, R., Faulconer, E., & **Chamberlain Jr., D.**, (2024, April). *Innovative Dissemination*. ERAU Worldwide Research Scholars Workshop Series.
- [7] Terwilliger, B., Deters, R., Faulconer, E., & **Chamberlain Jr., D.**, (2024, March). *Marketing Your Research Experience*. ERAU Worldwide Research Scholars Workshop Series.
- [8] Faulconer, E., Deters, R., Terwilliger, B., & **Chamberlain Jr., D.**, (2024, February). *Discovery Day* 2024. ERAU Worldwide Research Scholars Workshop Series.
- [9] Deters, R., Terwilliger, B., Faulconer, E., & **Chamberlain Jr., D.**, (2024, January). *Funding Your Research*. ERAU Worldwide Research Scholars Workshop Series.
- [10] **Chamberlain Jr., D.**, Faulconer, E., Terwilliger, B., & Deters, R., (2023, November). *Current Research Opportunities*. ERAU Worldwide Research Scholars Workshop Series.
- [11] Faulconer, E., Terwilliger, B., Deters, R., & Chamberlain Jr., D., (2023, October). *Meet the Mentors*. ERAU Worldwide Research Scholars Workshop Series.

### Teaching Experience

2024-present Boundary Value Problems, Developer/Instructor

 $\circ$  Asynchronous online with 15-20 students.

2023-present Introduction to Programming for Data Science, Developer/Instructor

O Asynchronous online with 10-20 students.

2021–present **Precalculus for Aviation**, *Developer/Instructor* 

- $\circ$  Asynchronous online with 20-30 students.
- October 2022: EagleVision with 20 students.

2021–present **Precalculus Essentials**, *Instructor* 

 $\circ$  Asynchronous online with 20-30 students.

2018–2021 Analytic Geometry and Calculus I, Instructor

- Fall 2019, Fall 2020: Special flipped class for ~15 Pre-Health PostBac students.
- $\circ$  Summer 2018: Special flipped classroom with  $\sim\!$ 20 freshmen engineering students.
- O Spring 2018: Large lecture with 200+ students.

Spring 2021 **Sets and Logic**, *Developer/Instructor* 

 $\circ$  Modified Moore's Method with  ${\sim}30$  students.

Summer 2019 Analytic Geometry and Calculus II, Instructor

 $\circ$  Flipped class with  $\sim\!20$  students.

Spring 2019 Elementary Differential Equations, Instructor

O Large lecture with 120+ students.

2017–2021 College Algebra, Developer/Coordinator/Instructor

- $\circ$  Multiple sections of Pure Online ( $\sim$ 150 students) and Hyrbid ( $\sim$ 200 students) per semester.
- O Curriculum overhaul with focus on understanding of functions.
- Developed open-source online homework system/textbook with dynamically-generated problems.
- Developed automatically-generated assessments based on students' varying levels of understanding functions.

2013–2017 **Various courses**, *Instructor of Record as graduate student* 

- Elementary Statistics (flipped, ~40 student sections).
- Intermediate Algebra (traditional, ~20 student section).
- College Algebra (flipped, ~40 student sections).
- Support for College Algebra (co-req course, flipped, ~40 student sections).
- Precalculus (flipped, ~40 student sections).

#### Mentoring

2024-present Graduate Research

2020-present Undergraduate Research

2019–2020 Masters of Arts in Teaching Mathematics

2019–2021 3<sup>rd</sup>\4<sup>th</sup> year First Generation Student Life Coach

### Professional Leadership

- 2022-present Council Member for Mathematical Association of America Council on Teaching and Learning.
- 2022-present Subcommittee Chair for Mathematical Association of America Subcommittee on Technology in Mathematics Education (STME). Member since 2021.
  - 2022 Nominating Committee Member for the Research in Undergraduate Mathematics Education (RUME) community.
  - 2020–2022 Program Committee Member for Research in Undergraduate Mathematics Education (RUME) annual conferences.
  - 2018–2019 Huddle Leader for the Florida College System year-long Florida Mathematics Re-Design workgroups.

#### Professional Service

2022–present **Grant Reviewer** for the National Science Foundation.

- 2017-present **Journal Reviewer** for
  - o International Journal of Innovative Science and Modern Engineering since 2024;
  - Educational Studies in Mathematics since 2022;
  - Mathematical Thinking and Learning since 2021;
  - o International Journal of Research in Mathematics Education since 2020;
  - Journal of Assessment in Higher Education since 2019;
  - Journal of Mathematical Behavior since 2017; and
  - o Problems, Resources, and Issues in Mathematics Undergraduate Studies since 2017.
  - 2017 **Poster judge** for *Joint Mathematics Meeting, Atlanta, GA*.
- 2016-present Conference Reviewer for Annual Conference on Research in Undergraduate Mathematics Education.

#### University Service

- 2024 Hiring Committee Member for Director of IT Service Management & Worldwide IT Services.
- 2023-present Educational Experiences Member for the ERAU-WW Quality Enhancement Plan committee.
- 2023-present Grant Reviewer for ERAU Faculty Innovative Research in Science and Technology (FIRST) grant.
  - 2022–2023 **Grant Reviewer** for ERAU-WW Faculty SEED grant.
  - 2022–2025 Academic Technology Committee Chair for ERAU-WW Faculty Senate.

## College Service

- 2024 Hiring Committee Member for tenured Department Chair search for Department of Behavioral and Social Science.
- 2022–2023 Faculty Council Member for ERAU-WW College of Arts and Sciences.
- 2020–2021 Steering Committee Member for the University of Florida College of Liberal Arts and Sciences.
- 2019–2021 Curriculum Committee Chair for the University of Florida College of Liberal Arts and Sciences. Member 2019-2020.
  - 2018 Commencement Marshal on behalf of the College of Liberal Arts and Sciences for the University of Florida's Spring 2018 and Summer 2018 undergraduate commencement ceremonies.

#### Departmental Service

2024–present Committee Member for Department of Mathematics, Science, and Technology standing committees:

- Chair, Curriculum;
- Member, Operations; and
- o Member, Research & Promotion.

2022-present **Program Coordinator** for Department of Mathematics, Science, and Technology programs:

- Bachelor's Degree in Data Science (2024-present);
- Minor in Applied Data Science (2022-present);
- Minor in Applied Mathematics (2022-2023);

#### 2021—present **ERAU-WW Hiring Committee Participant**:

- Chair, Tenure-track candidate in Physical Science (2024-2025);
- Member, Tenured Department Chair (2024);
- o Member, Tenure-track candidate in Data Science (2022-2023)

2021-present Course Mentor for Department of Mathematics, Science, and Technology

- o CSCI 251 Intro to Programming for Data Science (2023–present)
- MATH 112 Applied Calculus for Aviation (2023–present)
- MATH 111 Pre-Calculus for Aviation (2022–present)
- STAT 412 Probability & Statistics (2022–2023)
- MATH 502 Boundary Value Problems (2021–present)
- MATH 546 Application-Based Advanced Engineering Mathematics (2021–2024)
- GNED 103 Basic Mathematics (2021–2022)
- MATH 106 Basic Algebra & Trigonometry (2021–2022)

2020–2021 Hiring Committee Member for tenure-track candidate of University of Florida College of Education.

2017–2021 Committee Member at University of Florida Department of Mathematics for standing committees:

- Teaching Methods (Chair 2019–2021);
- Online Course Development;
- Teaching Assistant Training; and
- Undergraduate Committee Lower Division.

#### Professional Affiliations

2023-present Tech in Math Ed (TiME) Organizer for the special topic research group of SIGMAA on RUME.

2015-present SIGMAA on RUME: Special Interest Group of the Mathematical Association of America on Research in Undergraduate Education

2015-present MAA: Mathematical Association of America

#### Awards and Fellowships

- Apr 2023 Monetary Award, 2022-2023 Faculty 'Superstar' Champion badge from ERAU-WW COAS Dean and Chancellor.
- Apr 2023 Recognition Award, 2022-2023 ERAU-WW COAS Faculty Council Collegiality nominee.
- 2022–2023 Fellowship, Mathematical Association of America Project NExT. Red22 cohort.

#### Travel Grants

- 2024 Internal, from ERAU-WW Faculty Development Research Program for Conference on Research in Undergraduate Mathematics Education, February 27 - March 1.
- 2024 External, from WestEd for Workshop on Future Directions for Mathematics Education Research, Policy, and Practice, April 17-19.
- 2023 External, from Institute for Mathematics and its Applications University of Minnesota for Workshop on Developing Online Learning Experiments Using Doenet, May 22-26.
- 2023 Internal, from ERAU-WW Faculty Development Research Program for Conference on Research in Undergraduate Mathematics Education, February 23-25.
- 2022 Internal, from ERAU-WW Faculty Development Research Program for Joint Mathematics Meeting 2022, January 5-8.
- 2021 Internal, from UF Center for Applied Mathematics for Joint Mathematics Meeting 2021, January
- 2020 Internal, from UF College of Liberal Arts and Sciences for Joint Mathematics Meeting 2020, January 15-18.
- 2017 External, from the American Mathematical Society for the AMS Spring 2017 Southeastern Sectional Meeting, March 10-12.

#### Notable Coursework

Mathematics 33 Graduate-Level Credit Hours: Advanced Matrix Analysis I & II, Abstract Algebra I & II, Real Analysis I & II, Partial Differential Equations, Special Topics in Mathematics I & II (Topology, Graph Theory), Directed Research (Graph Theory), Mathematical Biology. Qualifying Exams in Matrix Analysis and Abstract Algebra.

Mathematics 15 Graduate-Level Credit Hours: Teaching College Mathematics, Qualitative Research in Education cation I & II, Epistemology of Advanced Mathematical Concepts, Learning Theories in Collegiate Mathematics Education. Qualifying Exam in Collegiate Mathematics Education.

Statistics 6 Graduate-Level Credit Hours: Mathematical Statistics, Linear Statistical Analysis.

Data Science 5 Coursera Courses: Introduction to Data Science in Python, Applied Plotting, Charting & Data Representation in Python, Applied Machine Learning in Python, Applied Text Mining in Python, Applied Social Network Analysis in Python.