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.
 - \$237,298 **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.

 CRediT Roles: Data Curation, Formal Analysis, Methodology, Visualization, Writing Original Draft.
- [1] Faulconer, E., Terwilliger, B., **Chamberlain Jr., D.**, Deters. R., & Kam, C. (under review 2024). Virtual Mentorship for Online Undergraduate Research: Analysis of Mentors and Mentees' Perspectives . Journal of Mentoring & Tutoring.

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

Peer-Reviewed Journal Articles

- [2] Velez, M., Reed, Z., **Chamberlain Jr., D.**, & Aydiner, C. (2025). *Black Boxes Revisited: Under-standing GenAl Responses to Students' Written Work*. Thresholds in Education. <u>CRediT Roles:</u> Data Curation, Formal Analysis, Methodology, Writing - Original Draft.
- [3] Reed, Z., Chamberlain Jr., D., & Ramirez, L. (2025). A Framework for Analyzing Asynchronous Discussion Activities. Teaching and Learning Mathematics Online 2e, CRC Press, FL. CREDIT Roles: Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Project Administration, Software, Visualization, Writing Original Draft, Writing Review & Editing.
- [4] 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

 <u>CRediT Roles:</u> Writing Original Draft, Writing Review & Editing.
- [5] 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.
- [6] 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.

- [7] 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.
 CPodiT Poles: Consentualization. Data Curation. Formal Analysis. Investigation. Methodology.
 - <u>CRediT Roles:</u> Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Writing Original Draft, Writing Review & Editing.
- [8] Chamberlain Jr., D. & Jeter, R.¹ (2020). Creating diagnostic assessments: Automated distractor generation with integrity. Journal of Assessment in Higher Education. DOI: 10.32473/jahe.v1i1.116892.
 <u>CRediT Roles:</u> Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Project Administration, Software, Visualization, Writing Original Draft, Writing -
- [9] 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.
- [10] 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]

Review & Editing.

- [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, NF
 - <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. CRediT Roles: 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. CRediT Roles: 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. CRedit Roles: 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.

¹Co-first authors.

- [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.
- [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.
 CRediT Roles: 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. CRedit Roles: 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.

 <u>CRediT Roles:</u> 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. CRedit Roles: Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Writing Original Draft, Writing Review & Editing.

White Papers

- [1] 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 <u>CRediT Roles:</u> Data Analysis, Writing - Review & Editing.
- [2] Wood, B., Faulconer, E., & Chamberlain Jr., D., (2024). Gathering Nuanced Data for Understanding Student Withdrawals. Zenodo. DOI: 10.5281/zenodo.11094757 CRediT Roles: 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] Deters. R., Terwilliger, B., Faulconer, E.*, George, K., & Chamberlain Jr., D. (2025, Jun 22-25). Impact of the COVID-19 Pandemic on Online Student Interest and Engagement in Undergraduate Research. American Society for Engineering Education (ASEE) 2025 Annual Conference and Exposition, Montreal, Canada.

- [2] Chamberlain Jr., D., Faulconer, E.*, Terwilliger, B., & Deters. R. (2024, Nov 7). *Cultivating Cyber Scholars: Research Support for Online STEM Students*. American Association of Colleges and Universities (AAC&U) 2024 Transforming STEM Higher Education Conference, Arlington, VA.
- [3] 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.
- [4] 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.
- [5] **Chamberlain Jr., D.*** & Quinlan, J. (2023, Aug 2). *Technology Use in Undergraduate Mathematics Classrooms*. 2023 Mathematical Association of America MathFest, Tampa, FL.
- [6] **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).
- [7] Faulconer, E.*, **Chamberlain Jr., D.***, & Wood, B. (2022, April 13). *Instructional Efficiency in Asynchronous Online Discussions*. Online Learning Consortium Innovate Conference, Dallas, TX.
- [8] Paolucci, C.*, **Chamberlain Jr., D.**, & Vancini, S.* (2022, Apr 7). *Investigating alternatively-certified teachers' mathematical knowledge for teaching calculus*. Joint Mathematics Meeting, Seattle, WA.
- [9] 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).
- [10] 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).
- [11] **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).
- [12] **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).
- [13] 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).
- [14] 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.
- [15] Chamberlain Jr., D.* (2020, Jan 18). Mastery-based assessment in a large-enrollment online College Algebra course. Joint Mathematics Meeting, Denver, CO.
- [16] 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.
- [17] 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.
- [18] 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.
- [19] 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.
- [20] 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.
- [21] 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.

- [22] Chamberlain Jr., D.* & Vidakovic, D. (2015, Apr 17). APOS Theory in the classroom. Center for Instructional Effectiveness Annual Conference, Atlanta, GA.
- [23] **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.
- [24] **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.
- 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

- $_{\odot}$ 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).
- \circ College Algebra (flipped, \sim 40 student sections).
- Support for College Algebra (co-req course, flipped, ~40 student sections).
- Precalculus (flipped, ~40 student sections).

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- 2024-present Graduate Research
- 2020-present Undergraduate Research
 - 2019–2020 Masters of Arts in Teaching Mathematics
 - 2019–2021 3rd\4th year First Generation Student Life Coach
 - 2018-2021 University Minority Mentor Program

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;
- International Journal of Research in Mathematics Education since 2020;
- Journal of Assessment in Higher Education since 2019;
- o 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**:

- o 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)
- o 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)
- o 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

- 2025 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
- 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 Edu-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.