Chadwick Dulle

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EDUCATION

Ph.D. in Finance, University of Cincinnati

May 2025 (expected)

Dissertation Title: "Executive Traits and Firm Outcomes: How Overconfidence and Gender Impact M&As, Innovation, and Social Media Behavior"

M.A. in Applied Economics, *Miami University* B.A. in Finance and Economics, *Xavier University*

June 2017 January 2013

RESEARCH INTERESTS

Fintech, Corporate Governance, Managerial Characteristics, Cryptocurrencies, Social Finance

RESEARCH

Working Papers

- Tweets from the Top: CEO Overconfidence and Twitter Behavior (with Shradha Bindal and Colin Campbell)
 - *Job Market Paper. See abstract below*
- Executive Overconfidence and Gender The Effect on Firm Risk-Taking
 - Presenting at FMA General Sessions 2024
 - Presented at FMA Doctoral Student Consortium 2023
- Opportunistic or Efficient CEO Compensation Benchmarking? Evidence Based on Reciprocity in Peer Group Selection (with Aigbe Akhigbe, Colin Campbell, Melissa Frye, and Ann Marie Whyte)

Work in Progress

- Revisiting the Risk and Return of Cryptocurrencies (with Michael Ferguson and Chen Xue)
 - Funded by Lindner Research Excellence Grant (\$2,500)
- Director Military Experience and Corporate Governance (with Colin Campbell, Joanna Campbell, and Aaron Hill)
- Strategic Signaling or Sincere Praise? Investigating Positive Tweets Among Competing Firms (with Joeseph Kissan and Amir Syed)

Book Chapters

• Dulle/Hofmann: "Digital Alchemy: The Allure of Blockchain Technology and Cryptocurrency in a Modern Economy", in: Fintech and the emerging ecosystems around centralized and decentralized financial technologies (Zarifis, Cheng (eds.)), Springer, 2024

Other

- Research Associate, University of Cincinnati Kautz-Uible Cryptoeconomics Lab, 2022-present
- Organizer, Cryptocurrency workshop for finance faculty and doctoral students, 2022-2023

CONFERENCE PARTICIPATION

- FMA 2024 General Sessions *Presenter*
- FMA 2023 Doctoral Student Consortium Presenter
- FMA 2023 General Sessions Discussant
- FMA 2023 General Sessions Session Chair

TEACHING INTERESTS

Fintech, Blockchain and Cryptocurrency, Financial Markets and Institutions, Financial Modelling in R, Corporate Finance, Behavioral Finance

TEACHING EXPERIENCE

Instructor with Full Responsibility - University of Cincinnati

<u>Course</u>	Instructor Rating	<u>Size</u>	Semester
FIN4053 – Financial Markets and Institutions	7.6/8.0	42	Summer 2024
FIN3080 – Business Finance	7.0/8.0	142	Spring 2024
FIN4053 – Financial Markets and Institutions	7.3/8.0	44	Spring 2024
FIN3080 – Business Finance	6.8/8.0	181	Fall 2023
FIN4053 – Financial Markets and Institutions	7.8/8.0	45	Summer 2023
FIN4053 – Financial Markets and Institutions	6.4/8.0	40	Spring 2022
FIN4053 – Financial Markets and Institutions	6.4/8.0	74	Fall 2021
FIN4053 – Financial Markets and Institutions	7.6/8.0	70	Spring 2021

Teaching Assistant - University of Cincinnati

<u>Course</u>	<u>Semester</u>
FIN3080 – Business Finance	Spring 2020
FIN3080 – Business Finance	Fall 2019

Other - University of Cincinnati

- As part of a faculty team, I redesigned FIN3080: Business Finance, updating materials, creating new
 assessments, and integrating innovative teaching methods to enhance student engagement and
 learning outcomes. As the primary online instructor, I oversaw the redesign of the course format and
 assessments to reflect modern trends in finance education
- Completed Lindner PhD Teaching Community of Practice

HONORS AND AWARDS

Lindner Research Excellence Grant (\$2,500), University of Cincinnati	Spring 2022
Siddall Travel Grant, University of Cincinnati	Spring 2020
GSGA Conference Travel Award, University of Cincinnati	Spring 2020
Graduate Student Scholarship, University of Cincinnati	2019-present
Graduate Assistantship, Miami University	2016-2017
President's Scholarship, Xavier University	2009-2013

SERVICE

Committee Member: Lindner Tribunal Cabinet, University of Cincinnati	2024-present
Referee: Pacific Basin Finance Journal	Fall 2022
President: Lindner Graduate Student Association, University of Cincinnati	2022 – present
Committee Member: Decanal Review Committee, University of Cincinnati	Fall 2022
Graduate Student Representative: College Hearing Panel, University of Cincinnati	Spring 2022
Committee Member: Lindner Student Steering Committee, University of Cincinnati	2021 – present
Vice President: Lindner Graduate Student Association, University of Cincinnati	2021 - 2022

WORK EXPERIENCE

Data Analyst, Standex Electronics	2017 - 2019
Research Assistant, Miami University	2016 - 2017
Project Manager, LaForce Inc.	2014 - 2016

CERTIFICATIONS

Fintech: Foundations & Applications Certificate by Wharton Online Professional Certificate in Data Science by Harvard Online via edX

ABSTRACTS

Tweets from the Top: CEO Overconfidence and Twitter Behavior (Job Market Paper)

We analyze firms' and CEOs' tweeting behavior from 2008 to 2021 and find that firms led by overconfident CEOs tweet more frequently across an array of topics – including business and finance – use more embellishment, hedge less in their statements, and engage in greater self-reference compared to firms with non-overconfident CEOs. These effects are stronger around substantive firm events that require public filings and generate abnormally high engagement. Around M&A deal announcements, abnormal deviations from an overconfident CEO's 'expected' tweeting are viewed by the market as a negative signal of deal quality. Our findings suggest that overconfident CEOs appear to encourage greater public interaction with stakeholders, and the content of those interactions have the hallmarks of the firm attempting to influence public perception.

Executive Overconfidence and Gender - The Effect on Firm Risk-Taking

I study the combined influence of two executive personal characteristics, overconfidence and gender, in two important yet meaningfully distinct contexts: investments in external (M&A) and internal (innovation) risky projects. I find that both the combined treatment of these executive characteristics and the context play a meaningful role in our understanding of executive decision-making. Lower investment in M&A deals by female executives is driven entirely by non-overconfident executives; overconfident female executives do not differ materially from their male counterparts. On the other hand, overconfidence plays a stronger and more pervasive role for female executives in encouraging innovation: overconfident female executives are more likely to innovate than any other executives, largely regardless of holding the position of CEO or other positions in the C-suite. My findings highlight the importance of working to a holistic understanding of personal characteristics and executive decision-making.

REFERENCES

T. Colin Campbell

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Michael Ferguson

Department Head and Professor of Finance University of Cincinnati 2906 Woodside Drive Cincinnati, OH 45221 2352 Lindner Hall Phone: (513) 556-7080

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Chen Xue

Associate Professor of Finance University of Cincinnati 2906 Woodside Drive Cincinnati, OH 45221 2338 Lindner Hall Phone: (513) 556-7078

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