# Anne Haubo Dyhrberg

# Education & Academic Affiliations

2021-present	Wilfrid Laurier University. Assistant Professor.		
2017-2021	University of Sydney. PhD in Finance. Thesis advisers Sean Foley and Jiri Svec.		
2020	VU Amsterdam. Visiting scholar, two month visit, host Albert Menkveld.		
2020	Ohio State University. Visiting scholar, two month visit, canceled due to pandemic,		
2014-2015	host Ingrid Werner.  University College Dublin. Master of Arts Economics.		
2011-2014	Copenhagen Business School. Bachelor of Science International Business.		
2011 2011	Coperating of Database Database. Bucherof of Science International Business.		
Professional Experience			
2015-2017	DKM Economic Consultants. Economic Consultant.		
Selected Publications			
2025	The Retail Execution Quality Landscape. Dyhrberg, Anne H., Shkilko, Andriy, and Werner, Ingrid M. Journal of Financial Economics, 168, 104051.		
2023	Dyhrberg, Anne H., Foley, Sean, and Svec, Jiri, When Bigger Is Better: The		
2020	Impact of a Tiny Tick Size on Undercutting Behavior, Journal of Financial		
	and Quantitative Analysis, 58(6), 2387-2416.		
	Other Publications		
2024	Menkveld, A., Dreber, A., Holzmeister, F., Huber, J., Johannesson, M., Kirchler,		
	M., Razen, M., Weitzel, U., Dyhrberg, A.H., et. al. Non-Standrad Errors, <b>Journal</b>		
	of Finance, 79, 2339-2390.		
2022	Cole, B., Dyhrberg, Anne H., Foley, Sean, and Svec, Jiri, Can Bitcoin be Trusted?		
	Quantifying the economic value of blockchain transactions, Journal of Interna-		
	tional Financial Markets, Institutions and Money, 79.		
	Aspris, Angelo., Dyhrberg, Anne H., Foley, Sean, and Putnins, Talis, Digital Assets and Markets: A Transaction Cost Analysis of Market Architectures, <b>SWIFT</b>		
	Institute. Commissioned report.		
2018	Dyhrberg, Anne H., Foley, Sean, and Svec, Jiri, How investible is Bitcoin? Analyz-		
	ing the liquidity and transaction costs of Bitcoin markets, Economics Letters,		
	171, 140-143.		
2016	Dyhrberg, Anne H., Bitcoin, gold and the dollar–A GARCH volatility analysis,		
2016	Finance Research Letters, 16, 85-92.		
2016	Dyhrberg, Anne H., Hedging capabilities of bitcoin. Is it the virtual gold?, Finance Research Letters, 16, 139-144.		
	named research Devels, 10, 100-144.		

# Working Papers

2024 2023 2020	Market Fragmentation and Price Efficiency: Evidence from Cryptocurrencies Jonathan Brogaard, Anne H. Dyhrberg, and Paige Rowberry.  Is Decentralized Always Better? How Market Structure Affects Trading Costs for Tokenized Assets Angelo Aspris, Anne H. Dyhrberg, Sean Foley, William Krekel & Talis Putnins.  How Should We Ring the Closing Bell? Determining Optimal Closing Auction Design. Anne H. Dyhrberg, Ester Felez-Vinas, Sean Foley, and Talis Putnins.  One Coin, Many Markets: How Market Frictions Affect Arbitrageurs. Anne H. Dyhrberg.	
Grants, Honors and Awards		
2023	Merit Award, Wilfrid Laurier University.	
0000	Early Career Research Award, Wilfrid Laurier University, Nomination.	
2022	SSHRC Insight Development Grant, June 2022 - May 2025.	
2020	Paulette Isbel Jones PhD Completion Scholarship.  Part paper of a Tiny Tick Size on Part paper of a Tiny Tick Size on Part paper.	
2019	Best paper award for "When Bigger is Better: The Impact of a Tiny Tick Size on Undercutting Behavior" at the Cryptocurrency Research Conference, University of Southampton, June 15-16 2019.	
2018	University of Sydney Business School Research Scholarship Award.	
	Seminars and Conferences	
2024	Women in Microstructure Annual Meeting, Hawaii, USA.	
	Western Finance Association Annual Meeting, Hawaii, USA.	
	American Finance Association Annual Meeting, San Antonio, USA.	
2023	Seminar at University of Graz, Austria.	
	Central Bank Conference on the Microstructure of Financial Markets, Washington D.C., USA.	
	Financial Management Association Annual Meeting, Chicago, USA.	
	Northern Finance Association Annual Meeting, Toronto, Canada.	
	European Finance Association Annual Meeting, VU Amsterdam, Netherlands.	
	NBER Big Data and High-Performance Computing for Financial Economics Con-	
	ference, Boston, USA.	
	Webinar – After FTX collapse: can cryptoassets be ethical? Observatorie de la	
2024	Finance, Geneva, Austria.	
2021	Paris Webinar on Financial Technology and Crypto.	
2020	European Finance Association Annual Meeting, virtual conference.	
2019	Accounting and Finance Association of Australia and New Zealand Doctoral Symposium, University of Queensland, Australia.	
2018	European Financial Management Association, University of Azores, Portugal. Financial Research Network Annual Conference, University of Queensland, Aus-	
2010	tralia.	
	Behavioral Finance and Capital Markets Conference, La Trobe University, Aus-	
	tralia.	

## Teaching and Mentoring

2024	PhD Committee Member and Advisor for Hien Nguyen at Wilfrid Laurier University.
	Advised Research Assistant Matthew Vuk, founder of the Laurier Bitcoin Club,
	blockchain data collection project.
	Course development: undergraduate course Blockchain Technology in Financial
	Markets.
2022	Undergraduate course Financial Management II BU393 at Wilfrid Laurier University. Great evaluations for a mandatory course: 5.1/7.
2021	· · · · · · · · · · · · · · · · · · ·
2021	Undergraduate course Financial Management II BU393 at Wilfrid Laurier University. Great evaluations for a mandatory course: 5.8/7.
2019	Postgraduate course Algorithmic Trading FINC3014 at the University of Sydney.
2018	Undergraduate course Corporate Finance I FINC2011 at the University of Sydney.

### Refereeing

Journal of Financial and Quantitative Analysis.

Journal of Financial Markets.

Journal of Banking and Finance.

Journal of Corporate Finance.

Energy Economics.

Journal of Futures Markets.

Applied Economics.

Economic Modelling.

Finance Research Letters.

Economics Letters.

Journal of International Financial Markets, Institutions and Money.

International Journal of Managerial Finance. Journal of International Money and Finance. Asia-Pacific Journal of Financial Studies.

#### Other Service Activities

2024	Dean Search Committee Presentation Attendance.
2023	Founded the Microstructure Reading Group.
2022	Hiring Committee Member.

### Technical Skills

Programming languages: Python, SAS, Stata.

Built, set up, and run a Ethereum validator and a Bitcoin node.

Collect trading data from exchange APIs.

Use Amazon Web Services for data storage and processing for big data projects.