Christoph Frei

Christoph Frei	
erta, Mathematical and Statistical Sciences, 5-222 UCOM, Edmonto efrei@ualberta.ca www.math.ualberta.ca/~cfrei in linked.in/	
Summary Strongly committed to advancing and integrating academic research and industrial practice in risk management and quantitative finance	
Areas: risk management, algorithmic trading, quantitative finance, banking Methods: time series analysis, machine learning, stochastic analysis and control	
 Ph.D. studies in mathematical finance, ETH Zürich Doctor of Sciences, Oct. 2009 Advisor: Prof. Martin Schweizer 	May 2006 – Oct. 2009
 Diploma studies in mathematics, ETH Zürich Diploma in mathematics (with distinction), Apr. 2006 Extra diploma in insurance mathematics, Apr. 2006 	Oct. 2001 – Apr. 2006
University of Alberta, Edmonton, Canada Department Chair, Mathematics and Statistics Interim Department Chair, Mathematics and Statistics Professor (with tenure), Mathematical Finance Associate Chair Graduate, Mathematics and Statistics McCalla Professor (awarded for significant contributions to the integration of teaching, research, and leadership) Associate Professor (with tenure), Mathematical Finance Assistant Professor (tenure track), Mathematical Finance	since July 2023 July 2022 – June 2023 since July 2021 July 2021 – June 2022 Sept. 2020 – Aug. 2022 July 2014 – June 2021 July 2010 – June 2014
ETH Zürich, Switzerland Visiting Professor, Department of Mathematics	Jan. 2013 – June 2013
École Polytechnique, Palaiseau, France Postdoctoral Researcher, Mathematical Finance	Oct. 2009 – June 2010
Credit Suisse, Zürich, Switzerland Financial Controller (20%), External Reporting	May 2001 – Sept. 2009
A complete list can be found at www.math.ualberta.ca/~cfrei/research.html. [1] Baldauf, M., Frei, C., and Mollner, J. (2024): Block Trade Contracting. Journal of Financial Economics 160, 103901, 29 pages [2] Frei, C. (2023): Open Banking: Opportunities and Risks. In: Walker, T., Nikbakht, E., and Kooli, M. (eds.), The Fintech Disruption: How Financial Innovation Is Transforming the Banking Industry, Palgrave Macmillan, 167–189 [3] Baldauf, M., Frei, C., and Mollner, J. (2022): Principal Trading Arrangements: When Are Common Contracts Optimal? Best Paper in Asset Pricing (SFS Cavalcade North America, 2019), Management Science 68, 3112–3128 [4] Frei, C., Capponi, A., and Brunetti, C. (2022): Counterparty Risk in Over-the-Counter Markets. Journal of Financial and Quantitative Analysis 57, 1058–1082 [5] Frei, C. and Mitra, J. (2021): Optimal Closing Benchmarks. Finance Research Letters 40, 101674, 8 pages [6] Ewanchuk, L. and Frei, C. (2019): Recent Regulation in Credit Risk Management:	
	rta, Mathematical and Statistical Sciences, 5-222 UCOM, Edmonto frei@ualberta.ca www.math.ualberta.ca/~cfrei linked.in/ Strongly committed to advancing and integrating academic practice in risk management and quantitative finance Areas: risk management, algorithmic trading, quantitativ Methods: time series analysis, machine learning, stochastic: Ph.D. studies in mathematical finance, ETH Zürich Doctor of Sciences, Oct. 2009 Advisor: Prof. Martin Schweizer Diploma studies in mathematics, ETH Zürich Diploma in mathematics (with distinction), Apr. 2006 Extra diploma in insurance mathematics, Apr. 2006 Extra diploma in insurance mathematics, Apr. 2006 University of Alberta, Edmonton, Canada Department Chair, Mathematics and Statistics Interim Department Chair, Mathematics and Statistics Professor (with tenure), Mathematics and Statistics McCalla Professor (awarded for significant contributions to the integration of teaching, research, and leadership) Associate Professor (with tenure), Mathematical Finance Assistant Professor (tenure track), Mathematical Finance ETH Zürich, Switzerland Visiting Professor, Department of Mathematics École Polytechnique, Palaiseau, France Postdoctoral Researcher, Mathematical Finance Credit Suisse, Zürich, Switzerland Financial Controller (20%), External Reporting A complete list can be found at www.math.ualberta.ca/~cfr [1] Baldauf, M., Frei, C., and Mollner, J. (2024): Block Tracof Financial Economics 160, 103901, 29 pages [2] Frei, C. (2023): Open Banking: Opportunities and Inkbakht, E., and Kooli, M. (eds.), The Fintech Disruptio vation Is Transforming the Banking Industry, Palgrave Macal [3] Baldauf, M., Frei, C., and Mollner, J. (2022): Principal When Are Common Contracts Optimal? Best Paper in Asset North America, 2019), Management Science 68, 3112–3128 [4] Frei, C., Capponi, A., and Brunetti, C. (2022): Counter Counter Markets. Journal of Financial and Quantitative An [5] Frei, C. and Mitra, J. (2021): Optimal Closing Benchm Letters 40, 101674, 8 pages

a Statistical Framework. Risks 7, 40, 19 pages

Industry Projects Mitacs Accelerate Fellowships for collaboration with Jan. 2019 – June 2022 ATB Financial, Calgary, Canada

Building a framework to use banking data for learning, warning, and prevention

Mitacs, NSERC Alliance and Engage projects

Sept. 2018–Oct. 2021

with Canadian Western Bank, Edmonton, Canada

Academic Partner of a project to analyze implications of new regulation in credit risk

Mitacs Accelerate with Vario Ventures, Calgary, Canada Jan. 2020 – Apr. 2020 Machine learning in business valuation using merger and acquisition data

UBS, Zürich, Switzerland

Developing a risk allocation and attribution framework

Assessing and improving credit risk models

Dec. 2018 – Mar. 2019

July 2016 – Mar. 2017

Jan., Apr. & May 2017

Board of Governors of the Federal Reserve System, Washington DC, USA

Visiting Researcher for a project on how counterparty risk affects CDS markets

ACTIVITIES IN ORGANI-ZATIONS

PRMIA (Professional Risk Managers' International Association)

Regional Co-Director, Edmonton Chapter since Jan. 2020

Member of the Steering Committee, Edmonton Chapter Apr. 2015 – Dec. 2019

NSERC (Natural Sciences and Engineering Research Council of Canada), Scholarships and Fellowships for Mathematical Sciences

Chair of the Selection Committee

July 2016 – June 2017

Member of the Selection Committee

July 2014 – June 2016

Teaching

- MATH 154 and 156: Calculus for Business and Economics I + II (Fall 2020: 161 students and teaching evaluation 4.8/5.0; Winter 2020: 137 students and teaching evaluation 4.8/5.0; Fall 2019: 149 students and teaching evaluation 4.5/5.0)
- MATH 408/508: Computational Finance (Fall 2021: 12 students and teaching evaluation 4.9/5.0; Winter 2020: 22 students and teaching evaluation 4.9/5.0)
- STAT 471: Probability Theory (Fall 2017: 46 students and teaching evaluation 5.0/5.0; Fall 2015: 33 students and teaching evaluation 4.7/5.0)
- STAT 479: Time Series Analysis (Winter 2018: 22 students and teaching evaluation 4.9/5.0; Winter 2014: 19 students and teaching evaluation 4.9/5.0)

STUDENT TRAINING

- Over the last five years, I supervised two postdoctoral researchers, three Ph.D. students, eleven master's students, and six undergraduate students, who started successful careers in academia and the finance and risk management industry.
- Further information about my current team and former students can be found at www.math.ualberta.ca/~cfrei/team.html.
- As the Associate Chair Graduate of the Department of Mathematical and Statistical Sciences, I oversaw academically and administratively the Department's graduate programs.
- As the Regional Co-Director of PRMIA Edmonton, I establish and strengthen links for students to the finance and risk management industry.

RESEARCH GRANTS

- NSERC Discovery Grant (Principal Investigator) Apr. 2025 Mar. 2031
- SSHRC Insight Grant (Co-Principal Investigator) Apr. 2022 Mar. 2028