Erik-Jan Senn

PHD CANDIDATE · GRADUATE PROGRAMME IN ECONOMICS AND FINANCE

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Education ___ University of St. Gallen St. Gallen, Switzerland PHD IN ECONOMICS AND FINANCE 03/2022 - present • Focus on Econometrics, Machine Learning, and Finance • Supervisor: Prof. Francesco Audrino University of St. Gallen St. Gallen, Switzerland MASTER OF ARTS IN QUANTITATIVE ECONOMICS AND FINANCE 09/2019 - 02/2022 • GPA: 5.7 (US Equivalent: 3.85) • Thesis: Realized Covariance Forecasting with Neural Networks • Focus on Financial Econometrics, Machine Learning, and Finance • Exchange to Stockholm School of Economics, Sweden **Eberhard Karls University Tuebingen** Tuebingen, Germany **BACHELOR OF SCIENCE IN BUSINESS AND ECONOMICS** 10/2015 - 02/2019 • GPA: 1.1 (US Equivalent: 3.9) · Published Bachelor Thesis in Market Microstructure • Best Bachelor's Degree of the Semester • Exchange to San Jose State University, US Professional Experience ___ from 2021 Research Assistant, Faculty of Mathematics and Statistics, University of St. Gallen 2021 Student Research Assistant, Swiss Institute of Banking and Finance, University of St. Gallen 2020 Intern, Deutsche Bundesbank, Common European Pricing Hub Student Research Assistant, Institute of Economics, University of St. Gallen 2019 - 2021 2019 Intern, Deutsche Bank AG, Interest Rate and Foreign Exchange Risk Management for Corporates 2018 - 2019 **Developer and Working Student**, TOPSIM GmbH, Development of Business Simulations Working Student and Intern, Deloitte GmbH, Risk Management for Banks 2018 2016 - 2017 Teaching Assistant, University of Tuebingen, Chair for Banking Working Papers _____ Senn, E. joint with Phan, M. T. (2024). LongFinBERT: A Language Model for Long Financial Documents. Presentations ____

- **Senn, E.** *joint with* Phan, M.T. (2024). LongFinBERT: A Language Model for Very Long Financial Documents. Oral presentation: Financial Fraud, Misconduct and Market Manipulation Conference, Lancaster, UK.
- **Senn, E.** *joint with* Phan, M.T. (2024). LongFinBERT: A Language Model for Very Long Financial Documents. Oral presentation (incoming): 26th International Conference of Computational Statistics, Giessen, Germany.
- **Senn, E.** *joint with* Phan, M.T., (2023). LongFinBERT: A Language Model for Very Long Financial Documents. Poster: GPEF Day at University of St. Gallen 2023, St. Gallen, Switzerland.
- **Senn, E.** (2023). Testing Financial Reference Dependence with Attention-based Reference Points. Oral presentation of Research Idea: Research Workshop, Gais, Switzerland.

Teaching Experience _____

from 2024	Understanding and Training Language Models (Master +), Lecturer	University of Hohenheim
from 2023	Introduction to Programming R (Master, 1 day), Lecturer	University of St. Gallen
from 2024	Data Analytics II - Econometrics (Bachelor), Teaching Assistant	University of
from 2021	Data Analytics I - Statistics (Bachelor), Teaching Assistant	St. Gallen University of St. Gallen
2023	Mathematics A (Bachelor), Teaching Assistant	University of St. Gallen
2017	Introduction to Business and Economics (Bachelor), Teaching Assistant	University of Tuebingen

Skills_____

Programming: Python, R, 上TEX, markdown, GAUSS, SAS [intermediate], VBA [intermediate]

Languages: German [native], English, French [basic], Russian [basic]

Academic Service and Miscellaneous _____

from 2024	PhD Programme Representative
from 2024	Co-Organizer of new PhD Reading Group
from 2024	Co-Organizer of PhD Seminar and Stammtisch
from 2023	Organizer of new Institute Research Seminar
2023	Finalist of Econometric Game Amsterdam
Lifelong	Bouldering, Cycling and Board Game Enthusiast