# Erik-Jan Senn

#### PHD CANDIDATE · GRADUATE PROGRAMME IN ECONOMICS AND FINANCE

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Education \_\_\_ University of St. Gallen St. Gallen, Switzerland 03/2022 - present PhD in Economics and Finance • Focus on Econometrics, Machine Learning, and Finance • Supervisor: Prof. Francesco Audrino • Coursework with A. Abadie, V. Chernozhukov, A. Krishnamurthy (among others) 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, top 5%) • Thesis: Realized Covariance Forecasting with Neural Networks • Focus on Financial and Causal Econometrics, Machine Learning • 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, Best Bachelor's Degree) • Thesis (published): Measuring the Impact of MiFID II on Information Asymmetries using Microstructure Models (link). • Exchange to San Jose State University, United States Professional Experience \_\_\_ from 2021 Doctoral Research Assistant, Faculty of Mathematics and Statistics, University of St. Gallen 2021 **Research Assistant**, Swiss Institute of Banking and Finance, University of St. Gallen 2020 Intern, Deutsche Bundesbank, Common European Pricing Hub **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 and Conference Papers \_\_\_\_\_

Senn, E. (2025). Model Recovery in Symbolic Regression: Theory, Conjectures and Open Questions (link).

Senn, E. joint with Phan, M. T. (2024). LongFinBERT: A Language Model for Long Financial Documents (link).

#### Presentations \_\_\_

- **Senn, E.** (2025). Model Recovery in Symbolic Regression: Theory, Conjectures and Open Questions. Oral presentation: The Genetic and Evolutionary Computation Conference 2025 Symbolic Regression Workshop, Málaga, Spain.
- **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 2024, Lancaster, United Kingdom.
- **Senn, E.** *joint with* Phan, M.T. (2024). LongFinBERT: A Language Model for Very Long Financial Documents. Oral presentation: 26<sup>th</sup> International Conference of Computational Statistics, Giessen, Germany.
- **Senn, E.** *joint with* Phan, M.T., (2023). LongFinBERT: A Language Model for Very Long Financial Documents. Oral presentation: 17<sup>th</sup> International Conference on Computational and Financial Econometrics, Berlin, 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 \_\_\_\_\_

2025 (expected) 2024	Introduction to R (Master), Lecturer  Understanding and Training Language Models (Master +), Lecturer	University of St. Gallen University of Hohenheim
from 2023	Introduction to Programming in R (Master, 1 day), Lecturer	University of St. Gallen
from 2025 (expected)	Data Science Fundamentals (Bachelor), Teaching Assistant	University of St. Gallen
from 2024	Data Analytics II - Econometrics (Bachelor), Teaching Assistant	University of St. Gallen
from 2021	Data Analytics I - Statistics (Bachelor), Teaching Assistant	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, LTEX, 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 the Methods Reading Group and the PhD Seminar/Stammtisch
from 2023	Organizer of new Institute Research Seminar
2023	Finalist of Econometric Game Amsterdam
Lifelong	Bouldering, Cycling and Game Enthusiast