

JONATHAN CHASSOT

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EDUCATION

UNIVERSITY OF ST.GALLEN

Ph.D. Economics and Finance (Econometrics specialization) 2019 - present
M.A. Economics 2016 - 2018
B.A. Economics 2010 - 2016

EXPERIENCE

UNIVERSITY OF ST.GALLEN

Research Assistant, Faculty of Mathematics and Statistics 2022 - present
Research Assistant, School of Economics and Political Sciences 2021 - present
Head of IT Projects, Competence Centre for Diversity and Inclusion 2019 - 2022
Research Assistant, Faculty of Mathematics and Statistics 2017 - 2018
Research Assistant, Swiss Institute for Empirical Economic Research 2017

SWISS CONFEDERATION, FEDERAL OFFICE FOR GENDER EQUALITY

Business Analyst & Software Engineer 2019 - present

SANDER & SANDER GMBH

Project Lead 2011 - 2018

TEACHING

FULL COURSES

Data Science Fundamentals 2023

EXERCISE CLASSES

Analysis 2022 - 2023
Mathematics 2023
Statistics 2021 - 2023
Statistics for Data Science 2023
Quantitative Methods 2022

TEACHING ASSISTANCE

Advanced Mathematics and Statistics 2021 - 2023
Financial Volatility 2021 - 2023
Introduction to Time Series Modelling 2021 - 2023
Data Science Fundamentals 2022

WORKSHOPS / LECTURES

Data Science Fundamentals: Transformers & HuggingFace 2022
MiQEF / MEcon: Introduction to Programming with R 2022
Logib Workshop: Salary Equality in Switzerland 2019 - 2022
Data Science Fundamentals: Reinforcement Learning Basics 2021
Executive MBA: Case Study on Salary Equality 2020 - 2021

PUBLICATIONS

- Audrino, F., Chassot, J., Huang, C., Knaus, M., Lechner, M., Ortega, J. P. (2022). [How Does Post-Earnings Announcement Sentiment Affect Firms' Dynamics? New Evidence from Causal Machine Learning.](#) *Journal of Financial Econometrics*.

WORKING PAPERS

- Chassot, J., Creel, M. (2023). Constructing Efficient Simulated Moments using Temporal Convolutional Networks.
- Chassot, J. (2023). Deep Reinforcement Learning for Portfolio Optimization: A Simulation Study.

SEMINAR & CONFERENCE PRESENTATIONS

2023

11th SIdE Workshop for PhD students in Econometrics and Empirical Economics (WEEE2023), Società Italiana di Econometria • Econometric Society Conference on Deep Learning for Solving and Estimating Dynamic Models (DSE2023), University of Lausanne • 29th International Conference Computing in Economics and Finance (CEF2023), Université Côte d'Azur • Gais Research Workshop, University of St.Gallen • Econ Brown Bag Research Seminar, University of St.Gallen

2022

SFI Research Days, Swiss Finance Institute • GPEF Day, University of St.Gallen • Ph.D. Seminar, University of St.Gallen

SOFTWARE

JULIA

[DeepSimulatedMoments.jl](#): Deep Learning for Simulated Method of Moments [*creator*] 2023
[ReinforcementPortfolio.jl](#): Deep Reinforcement Learning for Portfolio Optimization [*creator*] 2022
[Flux.jl](#): The Julia Machine Learning Library [*contributor*] 2022

PYTHON

[Black-it](#): Black-box abm calibration kit by the Bank of Italy [*contributor*] 2023
[literer](#): Literature Reviews with OpenAI API and Semantic Scholar [*creator*] 2023

R

[TheOpenAIR](#): OpenAI API Wrapper [*author*] 2023
[teachr](#): Interactive Learning Experience for Coding using OpenAIR [*author*] 2023
[logib](#): Salary Analysis by the Swiss Federal Office for Gender Equality [*creator*] 2022

REFEREEING

International Journal of Forecasting (Elsevier) 2023
Neural Networks (Elsevier) 2022 - 2023
Journal of Financial Econometrics (Oxford University Press) 2021
Scientific Reports (Nature Publishing Group) 2021

LANGUAGES

NATURAL

French [*native*], English, German [*bilingual*]

PROGRAMMING

Julia, Python, R, LaTeX, Markdown, HTML [*advanced*], CSS, Git, VBA [*intermediate*], Bash, GAUSS, JavaScript [*basic*]

MISCELLANEOUS

Top 1% problem solvers on [Project Euler](#)
Participant [Econometric Game](#) 2018