Julia Liljegren ▼ julia.liljegren@indek.kth.se jliljegren634@gmail.com ■ +467 39605119 🖬 www.linkedin.com/in/ julia-liljegren-4L88 Education KTH Royal Institute of Technology Ph.D. in Economics specializing in Corporate Governance and Financial Economics 2018-2025 Dissertation: Corporate Governance and Gender Diversity: Endogenous Preferences and Fiscal Policy Design View Dissertation Online Stockholm University Master's Programme in Economics specializing in Macroeconomics and Econometrics 2011-2013 Master's Thesis: Asymmetric Inflation Persistence? - a quantile autoregression approach Stockholm University Bachelor's Programme in Political Science with Economics and Political Science 2009-2011 Bachelor's Thesis: Quantitative Easing in the UK: Does it work? a VAR analysis Professional Experience KTH Royal Institute of Technology Supervisor, Bachelor and Master Thesis in Applied Mathematics and Industrial Economics, SF100X 2018-2023 Lecturer, Corporate Finance and Markets I, ME2721 2017-2021

Swedish Financial Supervisory Authority (Finansinspektionen)

Financial Inspector: supervision of infrastructure and markets – regulatory and policy work (ESMA)

2015–2016

Risk Expert: supervision of risk models – Nasdag CCP: EMIR technical standards (RTS/ITS) for derivatives clearing 2014–2015

Government Offices of Sweden

Assistant Secretary for the Shoreline Protection Delegation – National collaboration platform (S2013:05)

Vinnova – Sweden's Innovation Agency

Programme Officer — classification of research projects (statistics and analysis) 2011–2012

Additional Experience

Board Appointments 2018–2022

Housing Association Kristinebergshöjden — Chairperson and Board Member

Asynjor Invest AB 2024–

Certified Investor

Advisory / Mentoring in Psychosocial Work Environment and Health 2022–

Practical methods for focus, recovery, and work-life balance

Additional Education

Leadership and Project Management

Agile leadership, change management, sustainable leadership, workshop facilitation

Selected Courses

Advanced Accounting, Financial Reporting, Circular Economy, ESG, CSR and Sustainability Analysis

Languages and Technical Skills

Languages: Swedish (native), English (fluent), French and German (basic)

Programming: R, Stata, Python, Matlab, Julia, Excel, SQL, SAS, Eviews, LaTeX

Software: MS Office Suite, Power Query, Power BI, Adobe Photoshop, InDesign, Premiere Pro, Illustrator,

Animate, Microsoft 365, Google Docs