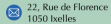
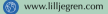
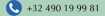


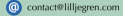
Josef LILLIEGREN

Data analyst, researcher, and coder









Languages:

English • • •

French

German Swedish

Code:

R, Stata, SQL, Excel

Python, PHP, Laravel

LaTeX, html/js/css

Business historian & data analyst

Experienced from academia and public and private sector problem solving in purposful data management to analyse and put to work all sorts of data.

My research interests are found in the intersectioni of business history, network analysis and digital humanities. In my doctoral thesis I explore a new historic narative of the development of market structures of the Swedish property insurance using resource sharing networks asembeled from digitalised public statistics (1875-1950).



Work

2022: (mar - jun) Research Assistant at Umeå University

- Database building.
- Designing OCR flows for historic data sources.

2021: (jan - nov) Data Wizzard at Neveo (SaaS startup)

- Data warehouse management & business analytics

2020: (jan, may) 2019: (nov. dec) Analyst at Transport Analysis (gov. agency)

- Production of official statistics
 - Data flow automization of big data
 - Automated prognostisation

2019: (apr - oct) **Researcher** at Arena Idé (policy think tank)

- Author of report on welfare prognostics

圕

Publications

2019:

Networks that organised competition (doctoral thesis)
Municipal chalanges to well-fare (report)



References

Mikael Levin, Project manager - Transport analysis.

Prof. Magnus Lindmark, Assoc. Prof at Umeå University.