

Emma Gunnarsson

Economist and Statistician



emma.gunnarsson@ifn.se



ABOUT ME

I am ambitious and determined to reach the goals I set. I am excited about problem solving and coding, as well as uncovering insights with data. Of course, I hope to bring excellency and some good vibes wherever I go.

DETAILS

Nationality: Swedish
Date of birth: 26-05-1993
Period of notice: 1 month

CODING: DATA ANALSYSIS

Stata

Python

LANGUAGES

Swedish

French

English

HOBBIES



WORK EXPERIENCE

The Institute of Industrial Research

Stockholm 2021-ongoing

Ramboll Management Consulting

Stockholm 2020-2021

Amnesty International Sweden

Uppsala and Stockholm 2012-ongoing

Research Assistant

I clean, merge and analyze big data from Statistics Sweden (SCB), as well as visualize estimation output. Coding language is mainly Stata, but also Python.

Trainee and Project Employee

Analysis of survey data and cost benefit analyses. I took part in client meetings and evaluations to get a better understanding of a client centered way of work.

Senior Activist and Project Leader

Master's Degree in Economics

Recruiter and Activist Coach. I plan and execute my projects independently or together with the Recruitment team. Volunteer work.

EDUCATION

Uppsala University

Uppsala (Sweden) and Penang (Malaysia) Graduated 2020

Uppsala University

Uppsala Graduated 2021 (Stat) Graduated 2017 (Econ) Econometrics, quasi-experimental research designs and causal inference. Master thesis in Development Economics using dynamic regression. One exchange term in Malaysia, where I took management and marketing courses.

Bachelor's Degrees in Economics and in Statistics

One thesis in Economics and another in Statistics. In my statistics thesis, I performed simulations in Rstudio in order to illustrate some features of hypothesis testing.

Udemy

Online 2022

Online

2022 (Ongoing)

Python for Data Science and Machine Learning

Bootcamp: Covering ML and visualization, including the basics of NLP, recommender systems and deep learning in python. 25h videos + Capstones.

Udemy The Complete SQL Bootcamp 2022: Go from Zero to

Hero: PostGreSQL and pgAdmin. Queries, sub-queries, timestamps, create and edit tables, constraints, python using psycopg2.