

# Felix Brunner

Data Scientist/ Economist













## Work Experience



# Machine Learning Scientist(dida Machine Learning): i ○ 05/2021 - 09/2023 | ♥ Berlin, Germany

Conducted deep-learning research projects in computer vision and time series Implemented commercial machine learning software in a manufacturing context Developed data processing pipelines for the deployment into live production Conceptualized application of large language models for question answering Represented and organized a five-person project team externally

Prepared analyses and visualizations of large amounts of unstructured data



Supported teaching and grading of Master's courses in financial data analysis Generated course materials, assignments and exams

Quant Strategies Intern(risklab - Allianz Global Investors):

iii 07/2015 - 11/2015 | ♥ Munich, Germany Provided data-driven research on fund performance and portfolio optimization Prototyped tools for investment strategies in Matlab and VBA for Excel Modeled time series with regularized regressions and scenario simulations

Consulting Intern(zeb):

iii 03/2014 - 08/2014 | ♥ Vienna, Austria Assisted consultants in a bank to implement a risk management system Prepared senior management presentations to guide project steering

Financial Markets Intern (Gaotime Information):

iii 08/2013 - 09/2013 | ♥ Shanghai, China

# Education



## PhD (Economics, NOVA SBE):

⊞ 09/2016 - Present | ♥ Lisbon, Portugal Conducted research in applied econometrics and empirical data analysis

Worked on the high-dimensional estimation of network graphs and applications Employed data science tools such as python, Matlab, SQL in the implementation Submitted dissertation "Connecting the dots: An exploration of spillover networks in economics and finance" in late 2023

Visiting Scholar (University of North Carolina): 

> MSc(Finance, NOVA SBE): iii 09/2014 - 05/2016 | ♥ Lisbon, Portugal)

BSc(International Business Administration, WU Vienna): iii 10/2010 - 05/2014 | ♥ Vienna, Austria

Exchange Semester (National University of Singapore): iii 01/2013 - 05/2013 | ♥ Singapore



#### > Activities & Outlook



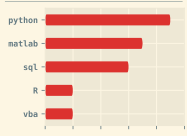
#### Lisbon Data Science Academy (remote):

iii 06/2020 - 02/2021 | ♥ Lisbon, Portugal Participated in weekend-long bootcamp and competed in monthly hackathons Completed weekly learning units on NLP, recommender systems, etc. in python

- > Open to work in part-time immediately, availability will increase in fall 2024
- > Time best spent is with my family & friends, and foremost, my son Frederik
- > I enjoy frequent sports and exploring strange new places whenever possible > Topics I follow include basketball and the latest developments in artificial intelligence

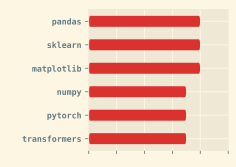


#### > Programming



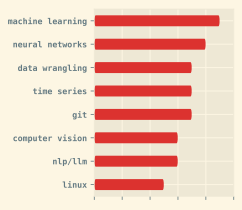


## Python stack





#### Skills





### Languages

