

PROFILE

Agile and result-oriented with a passion for data analytics and over three years of hands-on project management experience across different industries, organizational structures, and countries. Track record on multiple business analytics and other IT-related projects, with experience along the entire project lifecycle from ideation to operationalization and roll-out.

CONTACT

E-MAIL:

Nicolas.schro@hotmail.com

WEBSITE:

Nicolasschroeder.io

LinkedIn:

Linkedin.com/in/nicolas-schroeder

PUBLICATIONS

IEEE BigData 2020 Conference

"Predicting the spread of Covid-19 through auantified cultural dimensions"

LANGUAGES

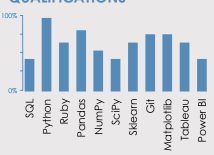
German Native

English Full working proficiency Spanish Good oral and written

CERTIFICATES

TOEFL iBT 114 GMAT 710

QUALIFICATIONS



NICOLAS SCHROEDER

EDUCATION

École Polytechnique – HEC

Paris

Sep. 2023 - Jun. 2025

Joint MSc in Data Science for Business. Focus on the application of machine learning, regression, optimization, and, deep learning for business.

TechLabs Copenhagen

Jan. 2021 - Jun. 2021

Partaking in the Al Track, while mentoring the Data Science Track.

Copenhagen Business School (CBS)

Copenhagen

Sep. 2019 - Jun. 2022

BSc in Business Administration and Digital Management. A grade average of 10.7 (top 15%) on the Danish 7-point scale (Approx. 1.6 on a German 6-point scale). **Extracurriculars**: President of the Union and member of the Quality- and Study Board.

LeWagon Buenos Aires

Oct. 2018 - Dec. 2018

Ruby on Rails Web Development Bootcamp in Buenos Aires, Argentina.

South Delta Secondary School

Vancouver

Jan. 2015 – Jun. 2015

High school exchange semester.

Nymphenbuger Schulen

Munich

Sep. 2013 – Jun. 2018

High school in Munich, Germany. A grade average of 1.8 on a German 6-point scale.

PRACTICAL EXPERIENCE

Deloitte, Data Analyst Intern

Berlin

Dec. 2022 - Apr. 2023

Client-facing data analysis within Finance and Risk Advisory. Evaluating financial reports and conducting IT infrastructure consultancy.

Performance Sales, Business Intelligence Intern

Lisbon

Sep. 2021 - Feb. 2022

Extracting, transforming, and loading (ETL) of a range of data types and development of diverse standalone products and integrated modules for two Fortune 500 companies.

CBS, Research Assistant

Copenhagen

Jan. 2021 – Jun. 2021

Primarily quantitative research for the department of Digitalization on the topic of network effects. Contribution to paper: <a href="https://doi.org/10.1001/journal.

CBS, Teaching Assistant

Copenhagen

Sept. 2020 - Dec. 2020

Teaching and instructing the Python introductory course "Data-Driven Business and Digital Transformation". Focus on how to develop data-driven business solutions.

BMW, Student Assistant

Copenhagen

Feb. 2020 - Aug. 2020

Introducing machine learning into the CRM processes. Predictive analytics on acquisition and churn of customers.

BMW, IT Innovation Intern

Singapore

Feb. 2019 - Jul. 2019

Planning and implementation of diverse projects for the IT Innovation department. Piloting the use of blockchain technology in document management, leading to yearly cost savings of 12K Euros.