

DENNIS ALP

Data Scientist, Physics PhD



Olofsgatan 18 111 36, Stockholm



+4670-736 52 23 me@dennisalp.com



im /dennis-alp



dennisalp.com



SKILLS

Python SQL Bash Git Machine learning Pandas NumPy Data visualization Matplotlib scikit-learn TensorFlow



Analytical thinking Problem solving Statistical modeling Research Simulations Computational physics X-ray physics



Technical communication Project management Collaboration Supervision Teaching



ABOUT

- Broad interest in analytics, tech, and finance. Hobbies: written many scrapers, tested ML technologies, explored app building, deployed containers on Azure, (marginally) profitable algorithmic day trading, and avidly consuming finance news.
- Love working with people (and numbers). Worked every day from the office at Handelsbanken and supervised 16 students in academia.
- Fast-paced, goal-focused high-achiever who maintains a holistic perspective.
- · Confident in stakeholder communication and networking.
- Started scripting and working from CLI environments in 2011.



EXPERIENCE

Data Scientist

Handelsbanken, Nov 2021 -

Worked on pricing, marketing optimization, segmentation, and churn projects Involved in all steps of the data and analytics process Quickly growing a network of key connections and stakeholders A holistic perspective of business processes and business value Actively onboarding new team members and senior business analysts

PhD Candidate

KTH, Oct 2016 - June 2021

Delivered insights and conclusions from diverse and unstructured data Imaging and time series analysis Data visualization (Python/matplotlib) Everyday Bash/command-line environment experience Statistics (parameter estimation, model comparison, hypothesis testing) Advanced analytics (big data, random forests, DNN/LSTM)

Awarded seven scholarships for research projects, academic travel, and a high GPA. Winner of Teknik-SM 2015 and a national high school competition in 2011. Previously involved in several year-long STEM projects aimed at younger students.



EDUCATION KTH Royal Institute of Technology

2011

2014

2016

2021

Bachelor of Science Engineering Physics GPA: 4.75/5

Master of Science Theoretical Physics GPA: 4.75/5

Doctor of Philosophy X-Ray Astrophysics