



ALGO AND QUANT ENGINEER

Engineer with experience in stabilizing the energy grid. I combine a hybrid background in mathematics and software engineering to design scalable analytical tools and model complex systems. I have a strong foundation in dynamical systems, probability, and programming, and I am motivated by solving data-driven problems in performance-sensitive environments, particularly those involving uncertainty, forecasting, and optimization.

CONTACT INFORMATION

andreas@andreasplenge.com
LinkedIn/andreasplenge

LANGUAGES

- Danish — Native
- English — Fluent

PROGRAMMING LANGUAGES

- Python
- R
- noSQL and SQL
- TypeScript
- DAX and M (Power Query)
- Java

TOOLS AND FRAMEWORKS

- Power BI
- Excel
- Pandas
- Numpy
- TensorFlow
- PowerAutomate

SKILLS

- Algorithm Optimization
- Query Optimization
- Data Visualization
- Programming
- Problem-Solving

WORK EXPERIENCE

Bodil Energi

August 2024 – Present

Tech Lead | Algo Systems Engineer

prev. ML Engineer

Designed and developed the core grid stabilization algorithm, orchestrating real-time coordination of household devices using scalable combinatorial methods and linear-complexity optimizations. Conducted code reviews and collaborated with the team to ensure robustness and maintainability.

Deployed the system across households, using consumption forecasts to bid in ancillary service markets and controlling devices based on live frequency monitoring, ensuring reliable and efficient stabilization of the electricity grid.

- ◊ Algorithm Design, Energy Systems, Energy Markets, TypeScript, noSQL, Python, SQL, Pandas, Numpy, TensorFlow, Power BI, Kubernetes, Docker, Google Cloud

KOMBIT

August 2022 – August 2024

IT Consultant | Power BI Developer

prev. Student Developer

Designed dashboards for complex data visualization. Automated data workflows, data quality controls and administrative tasks, to enhance efficiency. Provided technical support, data analysis, and ad hoc problem-solving.

- ◊ Data Visualization, Data Analysis, Data Automation, Scripting, Python, R, DAX, Power BI, Power Query, Excel

EDUCATION

MSc in Software Design

2024

at IT University of Copenhagen

- Specialization in **machine learning**

- **Thesis:** Proposed a machine learning algorithm for the k-approximate nearest neighbors problem, applying a hierarchical structure to inverted file indexes using k-means clustering.

MSc in Mathematics

2020

at University of Copenhagen

- Specialization in **dynamical systems**
- **Thesis:** unfinished

BSc in Mathematics

2018

at University of Copenhagen

- Specialization in **mathematical finance**
- **Thesis:** Explored the connection between the heat equation and Brownian motion, combining advanced concepts in probability and differential equations.

References are available upon request