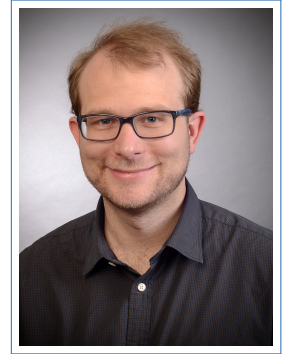


Curriculum vitae

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🔗 [PPetermeier](#)
🐦 [@informomics](#)



Studies

- 2018-2024 **Bachelor of Science Business Information Systems (7 Semester), THM Friedberg**, Final Grade: 2,2
Electives:
- Foundations of Data Science
 - Predictive Analytics with Python
 - Introduction to Decision and Game theory
 - Introduction to Programming Language Julia
 - Term paper: Artificial Intelligence in the electricity sector
 - 5 Months Full-Time practical training Phase at Fraunhofer IEE in Kassel
- 2008-2018 **Study, Justus-Liebig-University Gießen**
Medicine, Philosophy, (German) Linguistics, Political Science

Bachelor Thesis

- Titel *A Deep Reinforcement Learning Environment of the Limit Orderbook Intraday Electricity Market, development and efficient implementation*, Grade: 1,2
- Content Development of an interface between data and modelling paradigm on a theoretical level and implementation as a Python package in combination with a MongoDB. Most important requirement, runtime on the HPC cluster was tested experimentally and positive results were analysed
- Examiners [Professor Nicolas Stein, THM](#) und [Dr. Christoph Scholz, Fraunhofer IEE](#)
- Awards **Karl-Heinz Lust Innovationspreis für Digitale Wirtschaft & Industrie 4.0**

Jobs

- 2022-2024 **Practical Phase and working student, Fraunhofer IEE**, Kassel, in the group of Dr Christoph Scholz for reinforcement learning for cognitive energy systems
- Activities:
- Conception and implementation of a **Python-Pakets for Deep Reinforcement Learning** in the Intraday Market of EPEX for internal (research-)use:
 - self-guided IT project management according to **agile principles**
 - Benchmarking of the runtime during development with ongoing adjustment for the purpose of runtime optimisation
 - Data structure modeling and maintenance of the MongoDB belonging to the package
 - Design, construction and use of the **ETL-Pipelines to MongoDB in Python**
 - Orchestration of experiments based on the package with Ray on the HPC cluster
 - Processing and analysing experimental results
 - **Collaboration on the creation of the resulting paper**
 - Securing resulting version 1.0 of the package: documentation according to pep8 standards with Sphinx and detailed Readme.md as well a familiarisation of other students
 - Conception and implementation of Jupyter notebooks for the seminar “Energy Data Scientist - Automated Energy Industry” in coordination with the lecturers



Skills

Python

Python	■■■■■	Pandas	■■■■■
Numpy	■■■■■	sk-learn	■■■■■
Keras	■■■■■	Ray	■■■■■
Jupyter	■■■■■	Data Visualisation	■■■■■
Anaconda	■■■■■	Django	■■■■■

Programming and computer science

R	■■■■■	Julia	■■■■■
Java	■■■■■	LaTeX, .md	■■■■■
SQL	■■■■■	MongoDB	■■■■■
Git	■■■■■	CI/CD	■■■■■
UML	■■■■■	HTML, CSS	■■■■■
Cloud Computing	■■■■■	RESTful APIs	■■■■■
Agiles PM	■■■■■	ETL Prozesse	■■■■■
Command line	■■■■■	HPC/SLURM	■■■■■



Languages

German	Native speaker	English	Advanced
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Interests

Social sciences

VWL
 political economy
 (algorithmic) game theory
 climate policy
 industrial policy
 market- and mechanism design
 political science

Computer Science

IT-Project management
 (Tiny) Machine Learning
 Artificial intelligence
 Research Software Engineering
 DevOps
 Process- and Data modeling
 Evolutionary Algorithms
 Multi agent systems / simulations



School

2007 **Abitur**, *Evan. Gymnasium Lippstadt*, (Electives: Biology, History)
 2004 **Mittlere Reife**, *Städtische Gymnasium Erwitte*