THOMAS LAUTENSCHLÄGER

Master of Science in Computer Science

@ th.la@me.com

% thlautenschlaeger.github.io

in linkedin.com/in/thlautenschlaeger

O github.com/thlautenschlaeger

EXPERIENCE

Machine Learning Scientist / Quant Analyst

Inkubator 100 Plus GmbH & Co. KG

Feb 2021 - Present

♥ Darmstadt, Germany

- · Strategy design for investment algorithms.
- · Application of machine learning on the stock market.
- · Testing of different investing strategies.
- · Evaluation of executed trades.
- Resarch and application of (probabilistic) non-linear gradient solvers for risk minimization algorithms (PyTorch).
- Design, implementation and evaluation of a hypothesis test framework. (sklearn, scipy)

Machine Learning Engineer

Inkubator 100 Plus GmbH & Co. KG

♥ Darmstadt,Germany

- Development of data processing algorithm pipelines for financial data.
- Design and planning of data processing and visualization architectures in a small team.
- · Design and implementation of a backtesting software.
- Usage of NumPy and Pandas for on machine data management before, while and after processing.
- Usage of SQL and MongoDB for the data lake. (Storing raw and processed data).
- Integration of CI/CD with Github actions for testing and auto deployment.

Student Research Assistant

TU Darmstadt - Laboratory of Lighting Technology

Aug 2018 - Oct 2019

- ♥ Darmstadt,Germany
- Collected the experience to work in a research lab and got insights to the differences between operating business companies.
- Research on non linear optimization tasks to develop a light setting controller that computes the LED configurations corresponding to the given input criteria (Tensorflow Python).
- Implementation and application of recent pupil detection algorithms for live tracking systems (C++).
- Integration of deep learning algorithms into a tool with a user interface defined in Matlab.

System Administrator & DevOps

Appschmiede

Jul 2016 - Aug 2018

Darmstadt, Germany

- · Set up the IT infrastructure of the company.
- Established automated backup plans, failover networks and a new firewall system.
- Set up the backend and the data streaming pipeline (MQTT) for a bycicle riding event.

EDUCATION

M.Sc, Computer Science

TU Darmstadt

April 2018 - September 2020

- Master thesis Variational Inference for Switching Dynamics
 - · Identification and control of switching dynamics
 - · Derivation and implementation of Bayesian rARHMMs
 - · Integration of rARHMMs to reinforcement learning
- · Focusing courses
 - Reinforcement learning
 - · Optimization of static and dynamic systems
 - · Statistical machine learning

B.Sc, Computer Science

TU Darmstadt

m April 2013 - Feb 2017

- · Bachelor thesis Darknet Crawling and Data Analysis
 - · Extraction of market data to databases.
 - · Market analysis using the extracted data.

PROJECTS

Autonomous trading bot

- Developed a live trading bot software that autonomously interacts on the market.
- Risk management algorithms (non-linear gradient solver in PyTorch).

Burrolib: A Markov game framework

- Designed and developed a framework to simulate multiagent Markov games.
- The agents provide an interface to integrate learning algorithms e.g. RL algorithms.
- Integrated basic reinforcement learning (RL) algorithms in PyTorch.

Reinforcement learning project

- Implementation and evaluation of recent RL algorithms on real hardware (PyTorch).
- Quanser environments (furuta pendulum, cart-pole etc.)

Twitter sentiment analyzer

 Real-time sentiment analysis on Twitter for given hashtags.

Crypto market anomalie detection

- Anomalie detection on crypto assets in real-time (deep learning algorithms in Tensorflow).
- Implemented a complete ETL pipeline with additional notification functionality.