

Proven track record and multiple years of experience in:



Software & Machine Learning Engineering

∞ MLOps



Kubernetes

I am an enthusiastic problem solver with a holistic and process-oriented view of technical problems. I'm passionate about aligning engineering efforts with business objectives and I enjoy enabling people and teams to achieve their goals. My academic background in mathematics and my proven track record in developing shippable ML software allow me to successfully navigate the AI/ML industry.

PROFESSIONAL EXPERIENCE

ai4medicine | Health Tech

Technical Advisor

October 2020 - January 2022

- Moderated and created workshops to inspire an ML **platform strategy** in health tech involving one of my own developed strategy tools [[ML Quadrant](#), [Stakeholder Analysis](#)]
- Coached ML engineer to implement a co-developed career growth plan that includes basic ML system design and how to manage stakeholder expectations.
- Supported the founder in the development of internal structures and processes

Convex Energy | Power Trading

Machine Learning Platform Engineer

September 2019 - October 2020

- Conceptualized and supervised the redesign of a mission-critical data ingestion system to digest up to **5k time series** from **14 different sources** by teaming up with three engineers [[SQL](#), [.NET Core 3.1](#), [SignalR](#), [Redis](#), [Docker](#), [Kubernetes](#), [Grafana](#), [Elasticsearch](#)]
- Allied stakeholders and orchestrated the build of an internal Kubernetes based **ML platform** for algorithmic trading to achieve a competitive advantage on the Markets
 - Reduced the deployment time from days to minutes
 - Guaranteed **100%** tracking of ML models and their performance; provided by the platform's observability strategy
 - **90%** automatization of the **MLOps** workflow [[Python](#), [Redis](#), [SQL](#), [RabbitMQ](#), [Git](#), [.NET Core](#), [Kubernetes](#), [CI&CD](#)]
- Partnered with CTO in hiring new talents and creating a smooth onboarding experience
- Supervised several ML projects of data scientists and quantitative analysts to ensure the practicality of trading algorithms; provided guidance to help them achieve their goals

Software Engineer

March 2018 - August 2019

- Architected and implemented a bare-metal **Kubernetes** infrastructure to move to a cloud-native architecture [[Kubernetes](#), [CI & CD](#), [Docker](#), [Networking](#), [Ingress](#), [Load Balancing](#)]
- Created and deployed an automatic scheduling system to report trading activities towards the transmission system operators by using **secure communication gateways** [[SQL](#), [.NET Core Public Key Infrastructure](#)]
- Identified performance bottlenecks by profiling the infrastructure with test services and the observability stack [[.NET Core](#), [Grafana](#)]

Machine Learning Engineer

May 2017 - February 2018

- Delivered **machine learning models** (Random Forests, Hidden Markov, DL & NNs) to forecast Day-Ahead-Auctions on Energy Markets [[Python](#), [Tensorflow](#), [Scikit-Learn](#)]
- Collaborated in **cross-functional** teams of Data Scientists, Quantitative Analysts & Power Traders to identify market inefficiencies mathematically
- Initiated to define software engineering standards to improve the model development process; significant improvement of deployment rate and reliability of ML models [[Git](#), [inhouse CLI](#), [Templates](#)]

Lindt & Spruengli | Chocolate Manufacturing

Automation Engineer

August 2011 - September 2012

- Prototyped a novel approach to remove leftover **chocolate** from molds after the casting process; awarded a **bonus** by the VP of Engineering for the **innovative contribution** [[PLC Programming](#)]

Automation Engineer (Vocational Training)

August 2007 - July 2011

- Troubleshooted the electrical control systems of industrial machinery

EDUCATION

Technical University Berlin - Institute of Mathematics

M.Sc. Scientific Computing

September 2016 - October 2021

- Thesis ([1.0](#)) : Synthetic TOF-MRA image-label pairs with differential privacy guarantees using generative adversarial networks [[PyTorch](#), [Tensorflow](#), [DP](#), [GAN](#)]

Charité Lab for Artificial Intelligence in Medicine

Student Researcher

September 2020 - April 2021

- Intensive use of the high-performance computing infrastructure of the Charité to train Generative Adversarial Networks with modified optimization algorithms [[Slurm](#), [Python](#)]

University of Applied Sciences Zurich

B.Sc. Engineering and Management

October 2013 - August 2016

- Thesis: Variational Bayesian Hidden Markov Models [[C++](#)]

PUBLICATIONS

- (in review) "Towards sharing brain images: Differentially private TOF-MRA images with segmentation labels using generative adversarial networks", **Frontiers in AI**, 2022