## **Yannick Reinhard Pferr**

yannick@pferr.de

Born: 27.10.1995

Voltastraße 78, 60486 Frankfurt GitHub

LinkedIn

**Education** 

## **Technische Universität Darmstadt** M.Sc. Business & Information Systems

Website

October 2018 – July 2021

+49 151 41464943

- Specialized in IT security, AI, as well as innovation and digital business models
- · Gained additional practical experiences through seminars and projects like a cooperation with Heraeus Holding GmbH to digitalize business models in industry 4.0
- Master thesis: Evaluation and Implementation of Machine Learning Methods for Production Optimization (at Bosch Rexroth AG)

Technische Universität Darmstadt

## **B.Sc. Business & Information Systems**

October 2014 - April 2018

- Practical experiences in various software projects, for example an IT-project to build a big data architecture in cooperation with R+V Allgemeine Versicherung AG
- Bachelor thesis: Potential of AI-Systems in Marketing using the example Salesforce Einstein (at Arlanis Reply AG)

### **Experience**

Commerzbank AG

IT-Trainee | Software Engineer

since October 2021

**Bosch Rexroth AG** 

Master thesis | Production Optimization with Machine Learning

January 2021 - June 2021

- Carried out a data science project using the CRISP-DM model
- Built a machine learning system for production planning with the goal to optimize production and machine setup times
- System was built using supervised learning and deep reinforcement learning
- The system was implemented in Python with scikit-learn, pandas, NumPy, TensorFlow and Keras

#### **Arlanis Reply AG**

Bachelor thesis/Intern (12 weeks)/Working Student | IT-Consultant

January 2018 – September 2021

- Development of Java applications with Salesforce integration via REST or SOAP APIs
- Full stack development with HTML/CSS and JavaScript (Frontend) and ServerSide JavaScript (Backend)
- Worked with SQL queries to segment customers and produce reports
- Documentation and IT-Assessment of user stories
- Consulting and project work in an agile environment (SCRUM)

# **Skills and Interests**

Programming: Java, JavaScript, Python, SQL, HTML/CSS, R, C/C++

Software and Tools: Node.js, Gatsby.js, React, TensorFlow, Keras, scikit-learn, Apache Kafka, MS-Office, Git, Atlassian Suite (Jira/Confluence/Bitbucket), MySQL, MongoDB, InfluxDB

Languages: German (native), English (fluent), French (basic)

Interests and Hobbies: private software projects (E.g.: home automation with Raspberry Pi/Arduino), fitness and healthy cooking