Andreas Lay

(and and reas.lay@gmail.com (blayandreas.github.io/personal-blog/ (and gmail.com (blayandreas lay@gmail.com (blay@gmail.com (blayandreas lay@gmail.com (blay

Senior Data Scientist with strong expertise in ML, Statistics, Time Series Forecasting & Software Engineering

Experience

Senior Data Scientist

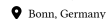
REWE Group

- Since Aug 2019
- Cologne, Germany
- Architecture & development of analytical applications including dockerized deployment in Google Cloud
 - Setting up CI/CD pipelines: Cloud Run, Cloud Build Github Actions
 - Data engineering: Setting up streamed / scheduled ELT jobs using dbt, Snowflake, Kafka & BigQuery
 - Modelling & implementation of time series forecasts + optimization algorithms
- Infrastructure-as-code: Automatized deployment of cloud resources using Terraform
- Architecture & implementation of custom analytics platform in Google Cloud: Load balancing, authentication, app deployment templates, CI/CD pipelines
- Modelling of fraud probability for ECOM business
- Building of customer segmentation workflow using Apache Beam and Dataflow
- Supporting ECOM business units in their decisions with high-quality data analysis and modelling
- Support of testing team in designing and evaluating A/B tests on website and app

Credit Risk Modeler

Deutsche Bank AG (formerly Deutsche Postbank AG)

☐ Oct 2015 — Sep 2019



- · Modelling of loan default probability and credit loss rates for the retail customers portfolio used for lending decisions and capital requirements
- · Setting up and deployment of automatized model monitoring to ensure model stability and performance
- Project work with respect to fully integrating Postbank into Deutsche Bank Group

Market Risk Management Intern

DZ Bank AG Singapore Branch

Sep 2014 — Jan 2015



- Analysis of market risk positions for Capital Markets as well as Treasury portfolios (Value-at-Risk, risk factor sensitivity analysis)
- Daily P&L reporting and corresponding analysis using Murex

Scholarships

Friedrich Ebert Foundation

Academic merit scholarship granted by the Friedrich Ebert Foundation for the duration of a two year master's programme

Education

MSc in Quantitative Economics

University of Tübingen

Oct 2013 — Sep 2015

Tübingen, Germany

GPA: 1.6*

BSc in International Economics

University of Tübingen

Oct 2009 — May 2013

Tübingen, Germany

GPA: 1.6*

Exchange Student

National Taiwan University

☐ Aug 2011 — Feb 2012

Taipei, Taiwan

Abitur (A-Levels)

Saarlouiser Gymnasium am Stadtgarten

Graduation: May 2009

Saarlouis, Germany

GPA: 1.7*

*On a scale from 1.0 to 4.0 where 1.0 is the best

Skills

Programming / IT

Languages

Python • R • SAS • SQL • HCL • VBA • Stata • Matlab

scikit-learn • xgboost • pandas • numpy • plotly • django • fastapi • pytorch • Streamlit

Google Cloud Platform • git • Github • Gitlab • docker • terraform • dagster • nginx • dbt • Jira • Confluence

Databases & Streaming

BigQuery • Snowflake • PostgreSQL • Oracle • Teradata • Db2 • Kafka • Beam • GCP Pub/Sub

Languages

German (native speaker) • English (fluent) • Spanish (conversational) • Mandarin Chinese (basic)