Markus Bilz | Data Scientist

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in markus-bilz • ⑦ KarelZe • ② 5755604/karelze

Skills

Programming Languages: python (advanced), java (basic), and SQL (basic)

Libraries: CatBoost, Hydra, jupyter, matplotlib, MLflow, NumPy, optuna, pandas, pytest, PyTorch, scikit-learn, sklearn-onnx, and wandb

Software Development: git, jupyter, and linux

Languages: German (native) and English (fluent)

Work Experience

Working Student Data Science.

Atruvia AG Karlsruhe, DE Jul. 2023 – Dec. 2023

Selected tasks:

- Design and reimplement data science pipelines for fraud detection using pandas, PySpark, PyTorch, and Scikit-Learn.
- Develop sklearn-compatible estimators and their corresponding onnx converter using sklearn-onnx.
- Extend data science pipelines with the experiment tracking solution MLflow.
- Extend data science pipelines with the configuration management solution Hydra.

Product Specialist.....

Fiducia & GAD IT AG (now Atruvia AG)

Karlsruhe, DE

Oct. 2019 – Jun. 2021

Selected tasks:

- Analyze service tickets in third-level support for the agree21 loan processing application.
- O Write specifications for the agree21 loan processing application for loans in local and foreign currency.
- Create application-specific reports.
- Conceptualize and maintain automated regression tests.

Banking Professional.....

Raiffeisenbank Aschberg eG (now VR-Bank Donau-Mindel eG)

Holzheim, DE

Mar. 2014 - Aug. 2016

Selected tasks:

- O Create and perform regular reports and business analyses at the bank level.
- Generate application-specific reports.
- Further develop and maintain the overall bank control system while adhering to regulatory requirements.

Education

Master's in Business Informatics.

Karlsruhe Institute of Technology

Karlsruhe, DE

Apr. 2021 - Jan. 2024

Selected courses: machine learning, recommender systems, deep learning for asset pricing, data privacy, derivatives, and valuation. Achieved GPA: 1.3 (Top 10%)
Selected Works:

- Master's Thesis: Option Trade Classification using Machine Learning. Available at https://github.com/ KarelZe/thesis
- O Seminar Paper: Predicting Stock Returns with Option Data.

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Preparation for Master's in Business Informatics. Karlsruhe Institute of Technology Karlsruhe, DE Oct. 2019 - Mar. 2021 **Computer Science** Selected courses: linear algebra and analysis. Earned credit for master's studies. Bachelor's in Business Informatics..... Baden-Wuerttemberg Cooperative State University and Fiducia & GAD IT AG Karlsruhe, DE Oct. 2016 - Sep. 2019 Selected courses: software engineering, programing techniques, mathematical and business fundamentals. Achieved GPA: 1.2 (Top 10%) Exchange Semester. University of Abertay Dundee, UK Jan. 2018 – Jun. 2018 Selected courses: parallel computing, software development for mobile devices, and financial markets. Achieved GPA: 1.0 Advanced Technical College Entrance Qualification..... Berufsschule Plus Lauingen, DE Sep. 2011 - Jul. 2014 Achieved GPA: 1.0 Vocational Training..... Raiffeisenbank Aschberg eG Holzheim, DE Sep. 2011 - Feb. 2014 Achieved GPA: 1.6 **Scholarships** Vocational Training Programme for the Highly Talented Sep. 2018 - Sep. 2023 German Academic Exchange Service **PROMOS Scholarship** Jan. 2018 - Jun. 2018 **Awards** Baden-Wuerttemberg Cooperative State University Karlsruhe, DE Outstanding student award in business informatics 2019 **Volunteer Work** Baden-Wuerttemberg Cooperative State University Karlsruhe, DE

Academic Supervisor Jun. 2021 - today Supervise project and bachelor's theses with a focus on machine learning.

Hobbies

Hiking, cooking, and passive investing

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