Can Bogoclu, PhD

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personal summary

Lang.: Turkish, English, German

Nation.: Turkish

Legal: EU Blue Card for Germany 7+ years of experience in machine learning • small data and active learning expertise

• experience with big data and **distributed training** • highly skilled at visualization • endless love for learning and teaching • secret crush on reinforcement learning

experience

Applied Scientist

Zalando SE since July 2022 Probabilistic fulfillment and delivery time estimation

• Distributed training on AWS using workflows and step functions

• Significant accuracy and precision improvement already in the second month

machine

Probabilistic and deep learning

learning

learning

Bayesian optimization

Uncertainty

quantification

Reinforcement Associate Lecturer

Niederrhein University of Applied Sciences

Agile team and methodology

Oct. 2019-Sep. 2022

Math for first year engineering students (1 semester)

• Computer science for engineering students (2 semesters)

• Introduction to Machine Learning for computer science students (1 semester)

Hypothesis testing

Probabilistic machine learning for engineering students (1 semester)

development

Python | 8+ yrs bash | 6+ yrs git | 4+ yrs Javascript | 1+ yrs

tools

tensorflow, torch jax, scikit-learn xaboost

pandas, dask matplotlib, dash seaborn, plotly

django, selenium ray, dvc

> pytest, nose unittest

 Mentored a PhD student (Senior) Software Developer and Data Scientist

Probaligence GmbH

Sep. 2018-June 2022

- STOCHOS, an automated machine learning module for engineers. Flavors: python module, web-based GUI, ANSYS optiSlang add-in.
- KILU, AI research for aviation, partner: German Aerospace Center (DLR). Topics: material modelling, geometric mesh analysis
- RLTC, RL for trajectory control, partner: ZF Friedrichshafen AG. Task: Uncertainty aware reinforcement learning for autonomous vehicles
- iFoot, intelligent bandage for diabetic foot. Tasks: Smart watch app, Web servers for data pipeline and patient tracking

Research Assistant

education

Niederrhein University of Applied Science

Jan. 2015-Oct. 2019

- MeZuMe, electric motor uncertainty optimization, partner: Bosch GmbH
- Learning from vector and field data for structural anomaly detection
- High-performance computing cluster administration

AWS Lambda/Step docker

databases

SQLite | 2+ yrs postgresql | 1+ yrs

PhD Mechanical Engineering, Ruhr-Universität Bochum

2015-2022

Thesis: Machine learning accelerated design uncertainty optimization

Diplom (B.Sc. + M.Sc.) Mechanical Engineering, RWTH Aachen Thesis: Modelling and experimental validation of hydraulic pump housings