Azizdzhon Amindzhanov

Moscow. Russia

08.03.1998

ABOUT ME



Machine Learning Engineer with experience in Classical ML и CV.

Currently looking for Intern/Junior Machine Learning Engineer position with need to develop Computer Vision (classification, segmentation and object detection)

QUALIFICATIONS

Computer Vision

Skill Set:Classification, Object Detection, Segmentation, Generative Adversarial Networks **Library Set:** PyTorch, OpenCV

Classical ML

Skill Set: Classification, Regression, Clustering, Ranking
Library Set: LightGRM, YGRoost, CatRoost, Scikit Jean, SciRy Nu.

Library Set: LightGBM, XGBoost, CatBoost, Scikit-learn, SciPy, NumPy, Pandas,

seaborn, matplotlib

MLOps

Library Set: SQL, Git, DVC, Apache Airflow, MLFlow

EDUCATION

Novosibirsk State University (NSU)

Bachelor's degree in Economics

June 2021

Mathematics and Computer Science courses

- Neural Networks and Computer Vision from Samsung Research Russia Open Education
- ML course from ODS
- MLOps and production approach to ML research from ODS
- Algorithms: theory and practice. Methods from Computer Science Center
- Start in ML: Create your own facial recognition system from HSE

WORK EXPERIENCE

- Participation in the Online hackathon OVISION HACK from IT company OVISION. Case: DevTrack
- Participation in the Online hackathon Computer Vision Bootcamp & Hackathon from the startup NeuroWood
- Participation in the Online hackathon Moscow City Hack 2022. Case No. 4