





# Azizdzhon Amindzhanov

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## ABOUT ME

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**Machine Learning Engineer** with experience in Classical ML, RecSys, Matching and CV.  
Currently looking for Intern/Junior Data Scientist or Machine Learning Engineer positions

## QUALIFICATIONS

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### Classical ML

**Skill Set:** Classification, Regression, Clustering, Ranking

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

### Computer Vision

**Skill Set:** Classification, Object Detection, Segmentation, GAN, OCR

**Library Set:** PyTorch, OpenCV

### MLOps

**Library Set:** SQL, A/B testing, Git, Spark, Airflow, MLFlow

## EDUCATION

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### Novosibirsk State University (NSU)

*Bachelor's degree in Economics*

*July 2021*

### Mathematics and Computer Science courses

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

## WORK EXPERIENCE

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- 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