

CONTACT

+998-94-106-3003

✓ bex@firstclassml.com

71 Hur Vodiy, Andijan, UZB

<u>www.ibexorigin.medium.com</u>

k kaggle.com/bextuychiev
linkedin.com/in/bextuychiev
github.com/BexTuychiev

SKILLS

- Python
- SOL
- Git
- Machine Learning
- MLOps
- Al Automation
- GitHub
- Software Engineering

LANGUAGES

- English (Fluent)
- Russian (Pre-intermediate)
- Arabic (Basic)

BEX TUYCHIEV FREELANCE MACHINE LEARNING ENGINEER



BIO

Results-driven Machine Learning Engineer with 4+ years of industry experience. Empowered 1,000,000+ learners through 200+ ML tutorials and a top-rated DataCamp course. Expert in translating complex ML concepts into accessible content. Specializing in scalable ML system design to drive business growth.



WORK EXPERIENCE

neptune.ai

2024 AUGUST - PRESENT

Technical Editor

- Identified and corrected critical errors in 90% of submitted articles, enhancing Neptune's reputation for accuracy
- Edited and proofread technical blog posts related to AI and Machine Learning
- Improved readability and clarity of complex AI concepts in own words
- Collaborated with data scientists and other editors to ensure accurate representation of technical information

DataCamp

2022 - Present

Machine Learning Content Creator

- Authored over 30 comprehensive tutorials on Python, Julia, Machine Learning, MLOps, Git, SQL, Reinforcement Learning, AWS, etc.
- Created a top-rated course on Anomaly Detection in Python that reached over 4000 students.
- Optimized the SEO of written articles, landing the majority on the 1st page of Google Search results.

Towards Data Science

2020 - PRESENT

Machine Learning Educator

- Wrote 150+ tutorials on data science, machine learning, MLOps, statistics, SQL, and artificial intelligence
- Became one of the top 10 most influential writers on TDS among 100k+ writers
- Amassed over 40k followers on Medium
- Reached 2.000.000+ views worldwide
- · Accumulated over 10.000+ hours of reading time



EDUCATION

BSc (Hons) of Business Information Systems

Westminster University in Tashkent

Programming coursework: Algorithms & data structures, database systems, OOP (Java, Python), ML, BI