Kirill Goltsman

Software Engineer -- Al, ML, blockchain

I am a software engineer with 7+ YoE specialized in AI/ML and blockchain. Besides that, I have a passion for writing about technology.

WORK EXPERIENCE

Orichal Partners, Hong Kong — *Data Scientist / ML Engineer* 05.2022 - 03.2024

- engineered a robust ETL pipeline to extract and load blockchain data from 2 GraphQL nodes.
- deployed statistical models to analyze and predict DeFi protocol's user behavior, leading to 50% of funds reinvestment increase.
- applied LLMs for sentiment analysis, summarization, and NER with in-house data, achieving an 93% accuracy rate.
- fine-tuned language models with proprietary data for automated Q&A applications and chatbots.
- worked with cross-functional teams, including engineers, product managers, and business analysts to ensure seamless integration of developed statistical models.

Orichal Partners, Hong Kong — *Senior Software Engineer* 07.2020 - 05.2022

- developed core smart contracts for the DeFi financial protocol, and engineered supporting governance, token emission, and staking ecosystem.
- created a data schema and deployed Graph protocol nodes to index contract data, resulting in an 80% increase in data retrieval speed by the application's frontend.
- managed contract deployments, operations, and upgrades on the EVM-compatible blockchains.
- conducted peer review of junior developers' code improving code quality.
- interviewed prospective candidates for the smart contract developer roles in the company.

Qbox Inc., USA — *Technical Content Manager* 04.2017 - 11.2019

- managed key components of tech content pipeline including content ideation, writing, editing, scheduling, publishing, and social media distribution
- led a team of content writers, overseeing topic assignment, technical and quality reviews, and editing. Boosted content output from 2 to 4-5 items per week.
- authored comprehensive documentation for the company's software products.
- produced engaging content for two company's Kubernetes training courses.
- collaborated with the marketing team to refine content strategies, SEO, trend analysis, and social media marketing, increasing web traffic by 35%.
- authored over 50 e-books, blogs and tutorials about Kubernetes, cloud-native applications, AI/ML, and Elasticsearch.

CONTACT

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SKILLS

Languages: Python, C++,

Javascript

Deep Learning: PyTorch,

TensorFlow, OpenCV, PyTorch3D,

Open3D

Data: SQL, NoSQL, Elasticsearch,

GraphQL, vector databases

Machine Learning: scikit-learn,

NumPy, SciPy, Pandas.

laaS/DevOps/MLOps: Cloud

platforms (AWS, MS Azure), Docker,

Kubernetes, AWS SageMaker,

KubeFlow, Jenkins.

Data Visualization: Matplotlib,

Seaborn, Plotly, Tableau

AI/ML Research Interests: GenAI,

diffusion models, computer vision,

NLP/LLM, 3D modeling, speech

recognition

Blockchain: Solidity, web3.js,

GraphQL, Hardhat, IPFS.

Web Programming: Nodejs, React,

HTML, CSS

PROFESSIONAL DEVELOPMENT

Machine Learning

Stanford University CA, 03.2016 - 09.2016

Front-end Development Course

GoIT

Ukraine, 02,2016 - 06,2016

IOD, USA — Senior Tech Content Creator 04.2018 - 07.2020

- authored over 20 tech articles and tutorials on AI/ML algorithms, ML libraries (Tensorflow, PyTorch), and MLOps.
- developed detailed outlines for freelance writers and edited their content.
- contributed to the production of e-books, video content, and tech courses, resulting in a 25% increase in user engagement.

PROJECTS

Finetuning LLama2 LLM — 03.2024

Fine-tuned Llama2 language model on a 1000-sample subset of the Dolly 15k instruction dataset using Supervised Fine-Tuning (SFT) with QLoRA 4-bit precision.

Github

Finetuned model on HuggingFace

Dataset

Blockchain Data Statistical Analysis — 05.2023 - 03.2024

The objective of the project was to extract and analyze blockchain data from Graph nodes to uncover meaningful insights and trends.

As part of the project, I extracted blockchain data from Graph nodes, performed data wrangling and feature engineering, and applied various statistical methods and models on data (see the latest job).

Statistical analysis of chess tournaments — 01.2024 - 02.2024

As part of this project, I created a dataset of chess games played in "Titled Tuesday" events on chess.com between July 2022 and December 2023 and executed various statistical analyses on it. I managed to find some interesting patterns in online chess tournaments related to player's ELO, current tournament standings, possibility of achieving top rank, etc.

See more: Repo.

GitCoin Grant Project: Deep NFTs — 03.2021 - 06.2021

This project aimed at enhancing the use of generative Machine Learning (ML) models for blockchain NFTs. By leveraging a style transfer model, the designed application can fuse several NFT styles and mint new NFTs with custom parameters derived from the ML model.

Project Demo Website

EDUCATION

Donetsk National University,

Ukraine — *PhD in International Relations / Political Science* 09.2007 - 06.2010

Donetsk National University of Economics and Trade,

Ukraine — *Master in Finance* 09.2006 - 07.2008

LANGUAGES

- Russian, native
- Ukrainian, fluent
- English, fluent
- Spain, professional