ZHANIBEK DARIMBEK

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EDUCATION

Nazarbayev University

2020-2022

Master of Science in Data Science

Astana, Kazakhstan

Thesis: Sequential deep learning models for human skeleton-based gait recognition

Nazarbayev University

2016-2020

Bachelor of Science in Computer Science

Astana, Kazakhstan

Related courses: Algorithms, Performance and Data Structures, Data Mining,

Deep Learning, Graph Theory, Software Engineering

EXPERIENCE

ioka.kz

Nov 2020 - Present

Chief Technology Officer

Kazdream Tech

Almaty, Kazakhstan

- · Designed and built the core services of a payment processing system, including high security card data processing and storage services in compliance with PCI-DSS requirements.
- · Integrated private APIs of several bank acquirers to accept payments.
- · Participated in all stages of API product development from system design to deployment and maintenance.

Software Engineer

May 2019 - Nov 2020 Astana, Kazakhstan

- · Researched and explored open-source data using OSINT techniques
- · Automated data collection from social networking sites, messengers and other web and mobile applications for Open Source Intelligence
- · Incorporated 20+ web crawlers into a scalable and fault-tolerant API, implementing asynchronous communication within underlying microservices using AMQP protocol and gRPC framework
- · Led a team of 7 Python developers and oversee the engineering process

PROJECTS

Ossmi Face Search App

Fall 2020

https://github.com/zhvnibek/ossmi

Incorporated face detection (MTCNN), face embedding learning (FaceNet+InceptionResnetV1), and indexing (Faiss) algorithms to build a fast and interactive face detection and search application on Streamlit. Used Minio and PostgreSQL for object storage and data management.

Attendance Management System using Face Recognition

Fall 2019

 $Deep\ Learning\ Coursework$

A software system managing attendance of students in a classroom environment using face recognition. It uses MTCNN for face detection and pretrained FaceNet+SVM model for face recognition

Twitter bot @inhumantwi

Spring 2019

A twitter bot that generates tweets using a probabilistic language model learned on the tweets of its own followings

RESEARCH

Z. Darimbekov, A. Ubingazhibov, Z. Serikbulatova and M. Fatih Demirci, "News2Image: Automated Image Recommendation System to News Articles," 2020 IEEE International Conference on Image Processing, Applications and Systems (IPAS), Genova, Italy, 2020.

A text-based image retrieval system that recommends a set of images similar to the context of the given news text. It does a direct comparison of the text and candidate images by representing them in a common space preserving the overall semantics and context of both.

SKILLS

Programming Languages: Python, Javascript, SQL

Research: OSINT, Natural Language Processing, Computer Vision

SWE: Microservices, API, System Design

Tools and Frameworks: aiohttp, FastAPI, RabbitMQ, gRPC, Redis, Mongo, PostgreSQL, Docker, PyTorch, NLTK, git, Scrum