

# Kamoliddin Soliev

#### Al Developer

A skilled AI engineer and software developer with expertise in back-end development, micro-service architecture, computer vision, and IoT server management. They are also experienced in and image recognition with a focus on anti-spoofing detection.

kamolsf8@gmail.com



+998996600893



kamoliddins.github.io/



github.com/KamoliddinS

# **EDUCATION**

Master's Degree Keimyung University

09/2019 - 08/2021

Courses

Global MBA

Daegu, South Korea

# **WORK EXPERRIENCE**

Middle AI Developer Mobizen Co., Ltd

01/2020 - 06/2020

Data Scince, Data mining, Data Labeling

Achievements/Tasks

Developing LSTM model to predict crypto currency price for Crypto Currency market

## **Data Science Specialist** MONEY BRAIN

06/2021 - 02/2022

Seoul. South Korea

Daegu, South Korea

Deep Brain AI is a startup with interactive artificial intelligence source technology.

Creating Machine Learning Pipeline and AutoML for production.

## Senior Developer and AI engineer RealSoft

07/2022 - 10/2023

Tashkent, Uzbekistan

Achievements/Tasks

- Spoofing detection model for fraudulent reports.
- Developing Deepstream application for analytics in Schools.
- Async application for facial expression and face landmark detection for kindergarten kids.
- Converting models to TensorRT, compatible with nvidia triton server
- Architecting backend service for setting up iot devices (NVIDIA Jetson Module). OTA model updates. Customizing models with TAO toolkit.
- Face authentication Application to authenticate users in various use cases.

#### **CTO**

#### Cradle Vision Tech

09/2023 - Pr Tashkent

Achievements/Tasks

- Face recognition on deepstream technology,
- Mission critical infrastructure management
- Analytics via video cameras using edge computing and AI

# **SKILLS**

Back-end(REST api with NodeJs, FastApi, Django), Micro-service architecture with NATS and RabbitMQ

Al Engineering (Computer Vision and inference application with Nvidia Deepstream(GStreamer) application and Triton Server)

Architecting IOT backend server and maintaining IOT devices (Nvidia Jetson Modules ) on production with ansible.

Data Scientist(From Feature Engineering To ML Pipeline)

Front-end( REACTJS, NEXTJS, Micro-frontend with webpack)

Image Recognition Computer Vision (Anti-spoofing detection)

JavaScript, TypeScript



# LANGUAGES

#### English

Full Professional Proficiency

#### Tajik

Native or Bilingual Proficiency

Full Professional Proficiency

#### Uzbek

Native or Bilingual Proficiency

# Korean

Limited Working Proficiency

#### **INTERESTS**

Individual Sports (Marathon Running)

Tech Hobbies (ML modeling, architecting back-end

Traveling, fishing

Teach coding