

# Bekhzod Olimov (올리모브 벡조드)

PhD in Computer Science and Engineering

A bright, target-driven, and articulate Machine Learning and Deep Learning enthusiast.

Seoul, Republic of Korea

010-5742-4344

**LinkedIn Profile** 

**Github Profile** 

**Kaggle Profile** 

**Google Scholar Profile** 



### **EDUCATION**

Computer Science and Engineering, PhD
Kyungpook National University

09/2019 ~ 08/2022

4.3 / 4.3

# **SKILLS**

Image Classification Semantic Segmentation GAN

Object Detection ML / DL NLP Retrieval/tracking

PyTorch TensorFlow Python NumPy CV2

huggingface transformers Ubuntu/Linux Git/docker

# **PROJECTS**

<u>Lesion Segmentation Study for Skin Cancer</u> <u>Diagnosis</u>	08/2019~03/2020
Sentiment Analysis with Deep Learning using BERT	01/2020~03/2022
Object Classification in Autonomous <u>Driving Applications</u>	03/2020~09/2020
<u>Development of Access Control System for</u> <u>People without Masks</u>	08/2020~03/2021
<u>Detection and Visualization of Abnormal</u> <u>Images in Fabric Products using AI</u>	06/2021~06/2024
Artificial Intelligence-based Parking Sign Recognition System for the Disabled	08/2021~03/2022
Illegal Reading Application	09/2022~12/2023
Background Removal using Semantic Segmentation	09/2022~02/2023
License Plate Generation & Recognition	10/2023~01/2023
Counting Number of People in the Crowd	11/2023 ~ 02/2023
<u>Japanese and Chinese Manga to Webtoon</u> <u>conversion using Al</u>	01/2023~
Automobile parts recognition using AI object detection technology	03/2023~10/2023
Image Retrieval of various domain images using Deep Learning	09/2023~
Fire Detection using deep learning techniques	09/2022~
Automated System for Answering Complaints in the Korean Customs Office	01/2024 ~

### **PUBLICATIONS**

Weight initialization based-rectified linear unit activation function to improve the performance of a convolutional neural network model

Concurrency and Computation: Practice and Experience, 2020

<u>DeepCleanNet: Training Deep Convolutional Neural Network</u> with Extremely Noisy Labels

IEEE Access, 2020

<u>FU-Net: Fast Biomedical Image Segmentation Model</u> based on Bottleneck Convolution Layers

Multimedia Systems, 2020

REF-Net: Robust, Efficient and Fast Network for Semantic Segmentation Applications using Devices with Limited Computational Resources

IEEE Access, 2021

<u>AEDCN-Net: Accurate and Efficient Deep Convolutional</u>
<u>Neural Network Model for Medical Image Segmentation</u>
<u>IEEE Access</u>, 2021

<u>UzADL: Anomaly Detection and Localization using Graph</u>
<u>Laplacian Matrix-Based unsupervised Learning Method</u>
<u>Computers & Industrial Engineering</u>, 2022

<u>CMSFL-Net: Consecutive Multi-scale Feature Learning-based</u> <u>Image Classification Model</u>

Scientific Reports, 2023

Extensive Knowledge Distillation Model: An End-to-End Effective Anomaly Detection Model for Real-Time Industrial Applications

IEEE Access, 2023

# LANGUAGE CERTIFICATES

# TOPIK (Test of Proficiency in Korean) TOEIC (Test of English for International Communication) KIIP (Korean Immigration and

Corean Immigration and (Full Professional Proficiency)
Integration Program)

Russian and Uzbek Native or bilingual proficiency