



**Bekhzod Olimov**  
(올리모브 벡조드)

*PhD in Computer Science and  
Engineering*

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

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## EDUCATION

Computer Science and Engineering, PhD

Kyungpook National University

4.3 / 4.3

09/2019 ~ 08/2022

## SKILLS

Image Classification

Semantic Segmentation

GAN

Object Detection

ML / DL

NLP

Retrieval/tracking

PyTorch

TensorFlow

Python

NumPy

CV2

huqqingface

transformers

Ubuntu/Linux

Git/docker

## PROJECTS

Lesion Segmentation Study for Skin Cancer  
Diagnosis

08/2019~03/2020

Sentiment Analysis with Deep Learning  
using BERT

01/2020~03/2022

Object Classification in Autonomous  
Driving Applications

03/2020~09/2020

Development of Access Control System for  
People without Masks

08/2020~03/2021

Detection and Visualization of Abnormal  
Images in Fabric Products using AI

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  
Japanese and Chinese Manga to Webtoon  
conversion using AI

11/2023 ~ 02/2023

Automobile parts recognition using AI object  
detection technology

01/2023~

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

DeepCleanNet: Training Deep Convolutional Neural Network  
with Extremely Noisy Labels

*IEEE Access*, 2020

FU-Net: Fast Biomedical Image Segmentation Model  
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

AEDCN-Net: Accurate and Efficient Deep Convolutional  
Neural Network Model for Medical Image Segmentation

*IEEE Access*, 2021

UzADL: Anomaly Detection and Localization using Graph  
Laplacian Matrix-Based unsupervised Learning Method

*Computers & Industrial Engineering*, 2022

CMSFL-Net: Consecutive Multi-scale Feature Learning-based  
Image Classification Model

*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)

Level 6 / 6

(Full Professional Proficiency)

TOEIC

(Test of English for  
International Communication)

985 / 990

(Full Professional Proficiency)

KIIP

(Korean Immigration and  
Integration Program)

Level 5 / 5

(Full Professional Proficiency)

Russian and Uzbek

Native or bilingual proficiency