### G'ayrat Tangriberganov

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#### **Short Bio**

I am a Researcher in Konyang University Medical Center. Prior to joining the current research center, I spent two memorable years as Graduate student and obtained M.Eng. degree in 2020 from Kumoh National Institute of Technology.

My research spans Computer Vision with a focus on Instance Segmentation, Medical Image Generation, and Self-Supervised Learning task

### **Employment History**

Aug 2020 -Konyang University Medical Center

Researcher present

Sep 2017-Tashkent University of Information Technologies

Aug 2018 Assistant Teacher

**Activities** 

We implemented Generative adversarial network models such as PGAN,

**Image** StyleGAN2, 3-ADA to generate medical image like PNS. The goal is

Generation to oversample imbalance medical dataset. The further detail is given in this link

Instance We implemented polyp segmentation using Yolact model.

This work is described in this link. Segmentation

Downstream tasks always require annotated dataset. But, it is time-consuming and

Self-supervised costly. We purpose to do polyp recognition with no label in this activity. There is learning

detailed information in this link

**Education** 

M.Eng. in Software Engineering - Kumoh National Institute of Technology in South 2018-2020

Korea, Gumi

M.Sc. in Telecommunication Engineering - Tashkent University of Information 2015-2017

Technologies in Uzbekistan

B.Sc. in Telecommunication Engineering - Tashkent University of Information 2011-2015

Technologies in Uzbekistan

#### **Interests**

# Web development

I like developing website using Django framework. I made <u>Goodreads-clone</u>. The original goodreads website is an American social cataloging website and a subsidiary of Amazon that allows individuals to search its database of books.

# **ETL** development

My next interest is ETL development. I have performed 3 small <u>projects</u> using three steps. **Extraction**: The data has been downloaded from public platform Kaggle, the files used for extraction were originally formatted as .csv and .json. **Transformation**: Python has been used as the tool for transformation of datasets using the Pandas Library. **Loading**: Relational database PostgresSQL has been used to load the data.