## **G'ayrat Tangriberganov**

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#### **Short Bio**

I am a Research Scientist in Konyang Healthcare Data Science Center, at Kumoh Hospital. Prior to joining the current research center, I spent two memorable years as Graduate student and obtained M.Sc. degree in 2020 from Kumoh National Institute of Technology.

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

### **Employment History**

**Aug 2020 -** Konyang Healthcare Data Science Center

**present** Research Scientist

**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 <u>link</u>

**Semantic** We implemented polyp segmentation using Yolact model.

**Segmentation** This work is described in this <u>link</u>.

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

Self-supervised learning

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

detailed information in this link

**Education** 

M.Sc. in Software Engineering - Kumoh National Institute of Technology in South Korea,

Gumi

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

Technologies in Uzbekistan

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

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.

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.

ETL development

**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.