

I received the M.Sc. degree in 2021 from Yonsei University, Seoul, Korea. Currently interested in designing MLOps architecture with IaC especially AWS CDK.

## My CV

# Shot Up: Personalized Al Agent

#AWS #CDK #Serverless #IOS #AI #Agent

- shot up: Al assistant for screenshots
  - App Store Link
  - AWS architecture.
  - Analyzing with Al Agent
  - Semantic search.
  - AWS CDK(IaC) for deploying AWS resources.

# Aug: Location-based AR SNS

#AWS #CDK #Serverless #Event-driven #IOS #AR

- aug: spacial social
  - App Store Link
  - AWS serverless event-driven architecture.
  - Video streaming & image content distribution.
  - AWS CDK(IaC) for deploying AWS resources.

# **MLOps**

#AWS #CDK #MLOps #AI #CCTV

- MLOps for Al Surveillance Camera
  - Architecture Diagram
  - Dataset pipeline using AWS Fathom(co-developing service with SKT)
  - o Design & implement train, inference, conversion, deploy pipeline
  - Video streaming & image content delievery
  - Semantic image search
  - AWS CDK(IaC) for deploying AWS resources.
- Radio tower anomaly detection with drone images
  - Design serverless architecture for batch inference pipeline.
  - AWS CDK(IaC) for deploying AWS resources.

## Libuy Game Server

#linux #libuv #C++ #C# #Unity

LibuvGameServer

- o On Ubuntu 18.04, using libuv for TCP connection.
- Based on libuv's event loop, Network IO is single threaded.
- [Bug] Segmentation Fault after continuous Disconnection and Connection.

#### LibuvGameServerClients

- Dummy Client is based on C# .NET framework
- Client is based on Unity
- Demo avaiable here

# Realtime Pose Estimation with Unity 3D Avatar

#mediapipe #blazepose #Unity #3D #C# #Android

## BlazePoseWithUnity

Only has Demo and brief description of project due to confidential rights

# **Face Detection & Recognition**

#Face Recognition #Android #Firebase ML Kit #TensorFlow 2.0 #TensorFlow Lite #Java
#Python

#### JHFace

- Face recognition training & testing framework implemented with TensorFlow 2, Keras
- Supported backbones: MobileNet, MobileNetV2, InceptionResNetV2, InceptionV3, ResNet50, ResNet50V2, ResNet101V2, MnasNetA1, MnasNetB1, MnaseNetSmall, NASNetLarge, NASNetMobile, Xception, MobileNetV3Large, MobileNetV3Small, EfficientNetLite0 ~ Lite6, EfficientNetB0 ~ B7
- Supported losses: ArcFace, CosFace

## Android-FaceRecognition

• Is runtime face identification on Android device. I used IJB-C dataset for testing labels.

## FaceBird

Is game application which utilize ML Kit for controlling the bird with rotating Face

# Gaze Tracking (Eye Tracking)

#Gaze Tracking #Android #Firebase ML Kit #TensorFlow Lite #PerCom 2021 #GAZEL #Java
#Python

#### • GAZEL

- Is a Personalized Runtime Mobile Gaze Tracker.
- This work is official implementation of GAZEL framework which is published in PerCom
   2021(GAZEL: Runtime Gaze Tracking for Smartphones) .

#### GazeBird

• Is game application which utilize GAZEL for controlling the bird.

- MLKitGazeDataCollectingButton
  - Is gaze data collecting application for making gaze estimation model required for GAZEL.

# TensorFlow Lite Python

## #TensorFlow Lite #Python #Interpreter

- Works on TensorFlow Lite Python Interpreter.
  - Based on: https://www.tensorflow.org/lite/examples, converted Android Java(Kotlin) code to Python
    - TFLitePoseEstimation
    - TFLiteDetection
    - TFLiteClassification
    - TFLiteSegmentation

# **Power Management**

## #Mobile #PM #flask #svm #dark mode

- ► Works on optimizing Mobile device battery
- ► Works used to log iBeacons

## Visualization on Web-browser

#HighCharts.js#Go.js#flask#csv#Web browser

▶ Visualizing Charts