

Hi there 🙋

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 AI Agent

[#AWS](#) [#CDK](#) [#Serverless](#) [#IOS](#) [#AI](#) [#Agent](#)

- **shot up: AI assistant for screenshots**
 - [App Store Link](#)
 - [AWS architecture.](#)
 - [Analyzing with AI 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 AI Surveillance Camera**
 - [Architecture Diagram](#)
 - [Dataset pipeline](#) using AWS Fathom(co-developing service with SKT)
 - 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.

Libuv Game Server

[#linux](#) [#libuv](#) [#C++](#) [#C#](#) [#Unity](#)

- [LibuvGameServer](#)

- 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 available [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 applicaiton 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