# JUNAM SONG

### kanuleader@gmail.com

#### **EDUCATION**

Kyungpook National University, South Korea

March 2008 - August 2014

B.S. in Electronics Engineering

KAIST, South Korea

September 2014 - August 2016

M.S. in Electrical Engineering

### CAREER OBJECTIVE

Building AI solutions to meet our needs.

#### **PROJECTS**

### Face detection in surveillance system

In video surveillance system, the exposure of a persons face is a serious threat to personal privacy. To protect the personal privacy in large amount of videos, an automatic face detection method is required to locate and mask the persons face.

## Low light image enhancement' technology on sensor ISP

Sensor image quality deteriorates due to noise in low-light environments. To solve this problem, an algorithm for improving image quality using multi-frames has been proposed.

### Dual camera solution on sensor ISP

Image synthesis technology using heterogeneous dual cameras has been developed.

## Deep learning based segmentation solution on mobile devices

Deep learning-based segmentation was developed and applied to maximize the bokeh effect in portrait mode.

Deep learning based image recovery solution to achieve yield improvements from a to z As the pixels of the sensor become finer, the production yield decreases. Accordingly, a deep learning-based image restoration algorithm is developed to bring dead pixels to life.

### TECHNICAL STRENGTHS

Languages C, C++, Python, Matlab

Technologies Latex

Tools Tensorlow, Tensorflow Lite, Pytorch, Caffe

Accelator GPU, NPU, XNNPACK, NNAPI, Hexagon DSPs

Version Control Github

### WORK EXPERIENCE

# Samsung Electronics Intership Program, South Korea

January 2015 - January 2015

Intern

· During this period, I learned about sensor imaging processing techniques.

## Samsung Electronics, South Korea

August 2016 - Present

Engineer

· The content below covers only stories related to deep learning and computer vision in my career.

- · Face detection and tracking algorithms were used to design systems that automatically detect human faces in surveillance environments. In particular, deep learning-based facial recognition algorithms were ported to the C level and integrated into the system.
- · As part of the application of the 2PD sensor, a Bokeh solution was developed by fusion of segmentation technology and the depth map using phase information. Segmentation was designed from Deeplab segmentation. Quantization aware training additionally was used to highly optimize the architecture in mobile environment.
- · On mobile, image recovery solution to defect data has been developed, and released to industrial field. I have been leading as a practical engineer to provide AI based solution including all need development process: Finding points where deep learning technology can be applied, defining the problem statements, creating a scenario for the overall system using SOTA technology in deep learning, and build optimized system using tensorflow lite and accelerator in mobile environment.

### **ACHIEVEMENTS**

National Science and Engineering Undergraduate Scholorship March 2008 - February 2014

### **PUBLICATIONS**

Junam Song, Seung Ho Lee, Hyung-Il Kim, and Yong Man Ro "Fast Face Detection Robust to Low Illumination for Privacy Protection in Large-scale Surveillance Video," Korea Multimedia society, vol. 18, no. 2, pp. 30-33, Nov. 2015.

Junam Song, Hyung-Il Kim, and Yong Man Ro "Robust and Fast Face Detection using CNN based Facial Component Heat Map and Face Bound Regression," Journal of Korea Multimedia society, vol. 19, no. 8, pp. 1310-1319, August. 2016.