# JINWOO NAM

1, Gwanak-ro, Gwanak-gu, Seoul, Republic of Korea 08826

⊠ junimnjw@gmail.com 

junimnjw.github.io

#### WORK EXPERIENCE

# Creative-Lab., Samsung Electronics

March 2019 - current

I am implementing an AI based fake image detection solution on embedded device.

In this project, I am reducing inference latency and improving our core algorithm's performance.

SW Platform Lab., Staff Engineer, Samsung Electronics

August 2012 - February 2019

I developed the native TV UI Framework used to construct essential UI components.

In this part, I was in charge of developing core algorithm used for generating core components.

Not only for that, I personally published a tool to help co-workers automatically and easily generate Unit Test codes. The tool was appear in company broadcasting.

## RESEARCH INTEREST

Artificial Intelligence, Computer Graphics, Computer Vision, Embedded System Optimization,

#### **EDUCATION**

## Ulsan National Institute of Science and Technology

August 2010 - August 2012

M.S., Division of Electrical Engineering

Advisor: Jae-Young Sim

## **Pukyoung National University**

March 2002 - February 2006

B.S., Division of Computer Engineering

#### SELECTED PUBLICATIONS

**Jin-Woo Nam** and Jae-Young Sim, Geometry contrast enhancement for 3D point models using histogram modification, IEICE Electronics Express, vol. 8, no. 19, pp. 1621-1626, Oct. 2011.

**Jin-Woo Nam** and SeungJoon-Yang, "Superpixel based foreground object detection from a video sequence", KIBME, July. 2012.

### **EXTRA-CIRRUCULAR**

Worked as a Research Assistant at the AI and Vision Lab in Pusan National University. 2009 - 2010.

Done Voluntary service at the Wycliffe Bible Translators Center in the UK. 2008

Served in the Korean Army as a communication officer. 2004 - 2006.

## **QUALIFICATIONS**

Samsung S/W Certification - Professional Level.

Mentor for Samsung Code Reviewer Training Course.

## TECHNICAL STRENGTHS

Computer Languages C/C++, C#, Python

OpenSources OpenGL/ES, Tizen, Tensorflow and OpenCV

Software & IDEs VS Studio and Code, Git, Pycharm, MS Office and Latex