

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

Developing 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

Developed the native TV UI Frameworks for C/C++ and C# for 7 years.

I was mainly in charge of developing core algorithm used for generating core components.

Personally published a SDK tool to help co-workers automatically generate Unit Test codes for their functions. The tool was appear on the air of the company.

RESEARCH INTEREST

Machine Learning, 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

Pukyong 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-CIRRICULAR

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

Volunteer at the Wycliffe Bible Translators Center in England 2008.

Army ROTC at Pukyong National Univ. 2004 - 2006.

QUALIFICATIONS

Samsung S/W Certification - Professional Level.

Mentor for Samsung Code Reviewer Training Course.

TECHNICAL STRENGTHS

Computer Languages

OpenSources

Software & IDEs

C/C++, C#, Python

OpenGL/ES, Tizen, and OpenCV

VS Studio and Code, Git, Pycharm, MS Office and Latex