Résumé Youngjune Oh

Youngjune Oh

MS. Candidate at Seoul Nat'l University http://www.youngjuneoh.ml/

youngjune@popeye.snu.ac.kr

EDUCATION Seoul National University, Republic of Korea

> Mar 2017 - Feb 2019 • M.S. in Computer Science and Engineering

Handong Global University, Republic of Korea

■ B.S. in Computer Science and Electrical Engineering Mar 2011 - Feb 2017

AREAS OF

Internet of Things (IoT), Cyber-physical systems, Wireless Sensor network, Low Power

INTEREST Wide Area Network (LPWAN), Machine learning, Blockchain

SKILLS Programming Languages and Tools (Advanced || Experienced)

C/C++, Java (Adv.) || Python, Erlang, MATLAB, OCaml (Exp.)

Developing Environments and Platforms

Linux (Ubuntu), Windows, Embedded Development Tool (KEIL), Contiki OS,

Raspberry pi & Development boards

Language Proficiency

Korean - native

English - business level

RESEARCH

IoT Based Social Relation Analysis

Sep 2018 – Dec 2018

EXPERIENCE • Data collection with BLE, Clustering with similarities

TRILO: Downlink Communication Protocol for LoRaWAN

Sep 2017 – Sep 2018

Implementation of proposed embedded software for low power wide area protocol

Localization with Bluetooth Low Energy

June 2017 - Sep 2017

Data collection and preprocessing, Classification with machine learning

Real-time Heart-monitoring System

Sep 2015 – Aug 2016

July 2018

• Implementation of demo application using BLE over IPv6 with CoAP protocol

TEACHING EXPERIENCE Seoul National University, Seoul, Republic of Korea

• Teaching Assistant, Dept. of Computer Science and Engineering

• Engineering Mathematics 2 (033.015) Spring 2017 **July 2017** Artificial intelligence agent course by Ministry of Employment and Labor

Fall 2017 • Computer Networks (4190.411)

• Artificial intelligence agent course by Ministry of Employment and Labor

PUBLICATIONS 1. Youngjune Oh, Jongwon Lee, and Chong-kwon Kim, "TRILO: A Traffic Indication-Based Downlink Communication Protocol for LoRaWAN", Wireless Communications and Mobile Computing, 2018. (SCIE)

- 2. Junhyun Park, Youngjune Oh, Hyungho Byun and Chong-kwon Kim. "Low Cost Fine-grained Air Quality Monitoring System Using LoRaWAN." in Proc. of IEEE ICOIN. 2019
- 3. Seohyang Kim, Junhyun Park, Hyungho Byun, Youngjune Oh, and Chongkwon Kim, "Toward Highly Reliable and Efficient IoT Communication: Analysis and Application of Recent IETF Research Trend", Korea Software Congress 2017
- 4. Hyungho Byun, Youngjune Oh, and Chong-Kwon Kim, "Multi-hop Communication Strategy in Bluetooth Low Energy" The 41th Conference of KIICE, 2017