Se-Min Lim

KU R&D Center 231-B 145 Anam-ro Korea Univ Seongbuk-gu, Seoul, Korea, 02841 ☎ (+82)-2-3290-3971 ฬ (+82)-10-6296-7371 ☒ jaewoong819@gmail.com ౘ bit.ly/Se-Min Lim

Education

Mar 2017 - Master's Degree, Korea University, Seoul, S. Korea.

Feb 2019 GPA - 4.38/4.50 | Major: Electronics and Information Engineering

Mar 2011 - Bachelor's Degree, Korea University, Sejong, S. Korea.

Feb 2017 GPA - 3.50/4.50 | Major: Electronics and Information Engineering

Research Interest

Artificial Intelligence

• Machine & Deep Learning

SoC Design

• FPGA, ASIC

Professional Experience

Feb 2019 – Researcher, Korea University Research & Business Foundation, Seoul, S. Korea. Current

- 1) Low-cost Method for Recognizing Table Tennis Activity
 - Implemented cosine similarity based FPGA hardware accelerator for recognizing table tennis activity focused on low-cost and speed-up
- 2) Activity Recognition from Early-stage Motion
 - Implemented LSTM RNN based new neural networks for recognizing early-stage motions of table tennis activity

Mar 2017 – **Research Assistant**, Parallel Computation & VLSI Architecture Lab, Korea Uni-Feb 2019 versity, Seoul, S. Korea.

- 1) Deep Learning-Based Assistive System for Table Tennis Practice
 - Designed the systems based on LSTM RNN to inference table tennis's specific posture of a specific player
- 2) LSTM-Guided Coaching Assistant for Table Tennis Practice
 - Constituted a deep space state model and compared two players' low-dimensional latent trajectories through probabilistic inference
- 3) Low-cost Assistive System for Table Tennis Practice
 - Implemented FPGA based hardware accelerators based on deep learning and cosine similarity inference systems and compared two accelerators
- 4) Pipelined squarer for unsigned integers of up to 16 bits
 - Applied the pipelining technique to the implementation of squarer and use CSA(Carry-Save Adder) tree and ripple-carry method either

- Mar 2015 **Undergraduate Researcher**, Parallel Computation & VLSI Architecture Lab, Feb 2017 Korea University, Seoul, S. Korea.
 - 1) Raspberry Pi 2 Model B-Based CAN Bus Driver
 - Implemented Raspbian based CAN(Controller Area Network) bus protocol driver
 - 2) Kinect Camera-Based Forward Head Posture Correction Device
 - Implemented a portable embedded device that detection of forward head posture and linked the device with Android application
 - 3) Deep Learning-Based Real-time People and Objects Recognition System for Blind People
 - Implemented YOLO CNN based real-time recognition system using NVIDIA TX 1

Mar 2017 – Dec 2018 Teaching Assistant, Korea University, Sejong, S. Korea.

- Electronic Circuits II, Signals and System I, Electric Circuits II, Pre-Calculus, Calculus
- Introduction to Applied Mathematics, Digital System Laboratory, Discrete Mathematics, Computer Architecture

Publication

- [J1] <u>Se-Min. Lim</u>, Jooyoung Park, and Hyeong-Cheol Oh, "Low-cost Method for Recognizing Table Tennis Activity", *IEICE Trans. on Information and Systems*, Vol.E102-D, No.10, pp.-, Oct. 2019.
- [J2] <u>Se-Min. Lim</u>, Hyeong-Cheol Oh, Jaein Kim, Juwon Lee, and Jooyoung Park, "LSTM-Guided Coaching Assistant for Table Tennis Practice", *MDPI Sensors*, 2018, 18(12), 4112-4126, DOI: 10.3390/s18124112.
- [C1] Keon-Woo Kim, <u>Se-Min Lim</u>, Jooyoung Park, In-Kyeong Ann and Hyeong-Cheol Oh "Activity Recognition from Early-stage Motion", KCC 2019: Korea Computer Congress 2019, KIISE, Jeju, Korea (June 26–28, 2019)
- [C2] <u>Se-Min Lim</u>, Keon-Woo Kim, Jong-Wun Yang, Jooyoung Park, and Hyeong-Cheol Oh "Low Cost Assistive System for Table Tennis Practice", KCC 2018: Korea Computer Congress 2018, KIISE, Jeju, Korea (June 20–22, 2018)
- [C3] <u>Se-Min Lim</u>, Jong-Wun Yang, Jooyoung Park, and Hyeong-Cheol Oh, "Deep Learning based Assistive System for Table Tennis Practice", KSC 2017: Korea Software Congress 2017, KIISE, Busan, Korea (December 20–22, 2017)
- [T1] <u>Se-Min Lim</u>, "AI-Based Coaching System Asistant System for Sports Practice", Master Thesis, Korea University, Feb. 2019

Patents

[1] <u>Se-Min Lim</u>, Seongjin Choi, and Hyeong-Cheol Oh, "Pipelined squarer for unsigned integers of up to 16 bits", KR101974779, filed Apr. 25, 2019

Awards and Fellowships

Awards

Jun 2018 **Best Poster Award**, Korea Computer Congress 2018. Korean Institute of Information Scientists and Engineers Sep 2016 **Best Research of Undergraduate Student Award**, Department of Electronic and Eletrical Engineering Congress 2016.

Korea University

Fellowships

Mar 2017 - Fellowships of Research & Teaching Assistant, Korea University.

Feb 2019

Jun 2015 - National Grant, Korea Student Aid Foundation.

Dec 2016

Sep 2016 Scholarship for Undergraduate Researcher, Korea University.

Dec 2015 Scholarship of Korea University Alumni Association, Korea University.

Skills

Computer Language Skills

o C/C++, Window/Linux Programming, Python, Verilog, VHDL, MATLAB

Software Skills

 Visual Studio, PyCharm, iPython Notebook, Jupyter, Spider, Quartus Prime, Viviado, ISE WebPack, Multisim, Microsoft Office