Se-Min Lim

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Education

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

Feb 2019 GPA - 4.48/4.50 | Major: Electronics and Information Engineering

Mar 2011 – Bachelor's Degree, Korea University, Seoul, S. Korea.

Feb 2017 GPA - 3.98/4.50 | Major: Electronics and Information Engineering

Research Interest

Artificial Intelligence

- Neural networks, machine & deep learning
- Computational neuroscience, human visual perception & computer vision

Computer Architecture

• FPGA based accelerator for neural networks, low-cost and speed-up method for calculation module

Applications

• Human motion recognition, motion similarity evaluation, neural networks based coaching assistant system

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 **Teaching Assistant**, *Korea University*, Sejong, S. Korea. Dec 2018
 - 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 Assistant 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

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