# JUNYOUNG PARK

## AI System-on-Chip Engineer & Director

Seongnam-si 13524, Gyeonggi-do, Republic of Korea +82-10-2542-5500 mail@jyp.me

http://www.junyoungpark.com in https://www.linkedin.com/in/parkjunyoung

#### WORK EXPERIENCE

**UX Factory, Inc.** Aug. 2015 - Present

Co-founder and Chief Executive Officier

- · Created a company that delivers the world's leading AI solutions derived from SW-SoC technology
- · Participated in 6 government R&D projects for AI & SoC with major Korean fabless companies

**KAIST** Jan. 2015 - Aug. 2015

Postdoctoral Fellow

- · Supervisor: Hoi-Jun Yoo
- · SoC architecture exploration for Vision & Deep Learning in the hardware-software codesign methodology

## Samsung Mobile Processor Innovation Lab

Sep. 2014 - Dec. 2014

Research Intern

- Manager: Seok-Jun Lee
- · Established a System-C TLM based simulator for early top-level system exploration in many-core SoCs

#### **EDUCATION**

## Ph.D. in Electrical Engineering, KAIST

Aug. 2014

- · Advisor: Hoi-Jun Yoo
- · Thesis: Energy-efficient Context-aware Real-Time Object Recognition Processor
- · Designed and implemented an energy-efficient vision SoC for context-aware object recognition
  - presented and demonstrated at IEEE International Solid-State Circuits Conference

### M.S. in Electrical Engineering, KAIST

Feb. 2011

- · Thesis: On-chip Learning Multi-class Support Vector Machine Processor
- · Designed and implemented a traffic sign recognition SoC for advanced driver assistance system
  - published in IEEE Journal of Solid-State Circuits

#### **B.S.** in Electrical Engineering, KAIST

Feb. 2009

· Graduated with Summa Cum Laude

#### AWARDS AND INVITED TALKS

## **Awards**

· Kim Choong-Ki Scholarship Award for Outstanding Research Accomplishments

Apr. 2013

· IEEE International Solid-State Circuits Conference Academic Demo Session

Feb. 2013 Sep. 2012

· Intel/Analog Devices/Catalyst Foundation CICC Student Scholarship Award

Apr. 2009

· Eun Jong-Kwan Scholarship Award for Honor of First Place M.S. Freshman

· Korean Science & Technology Research Scholarship Award

Feb. 2009 - Feb. 2011

#### **Invited Talks**

- · Deep learning SW framework and ASIC for AI SoC, Electronics and Telecommunications Research Institute., Sept., 2018.
- · Embedded Deep Neural Network SoC, Korea Electronics Technology Institute, Sept., 2018.
- · Embedded Deep Neural Network SoC, Electronics and Telecommunications Research Institute, Mar., 2017.
- · Embedded Deep Neural Network SoC: deep learning to mobile devices, Deep Neural Network SoC Workshop, Aug., 2016.
- · Low-power Pattern recognition SoC with bio-inspired architecture for intelligent cognitive service, IEEE International Conference on Intelligent Robots and Systems (IROS) Workshops, Sept., 2015.
- · An energy-efficient SoC for real-time context-aware object recognition, Samsung Research America, Sept., 2014.
- · An energy-efficient heterogeneous many-core processor for real-world object recognition, *Qualcomm*, Feb., 2013.

### **Journal Papers**

- · An Energy-Efficient Embedded Deep Neural Network Processor for High Speed Visual Attention in Mobile Vision Recognition SoC, *IEEE Journal of Solid-State Circuits*, vol.PP, no.99, pp.1-9, July. 2016.
  - S. Park, I. Hong, Junyoung Park, and H.-J. Yoo.
- · A 0.5 V 54 μW Ultra-Low-Power Object Matching Processor for Micro Air Vehicle Navigation, *IEEE Transactions on Circuits and Systems I: Regular Papers*, vol.63, no.3, pp.359-369, Mar. 2016.
  - Y. Kim, I. Hong, Junyoung Park, H.-J. Yoo.
- · An Energy-efficient and Scalable Deep Learning/Inference Processor With Tetra-Parallel MIMD Architecture for Big Data Applications, *IEEE Transactions on Biomedical Circuits and Systems*, vol.9, no.6, pp.838-848, Dec. 2015.
  - S. Park, Junyoung Park, K. Bong, D. Shin, J. Lee, S. Choi, H.-J. Yoo.
- · A Vocabulary Forest Object Matching Processor With 2.07 M-Vector/s Throughput and 13.3 nJ/Vector Per-Vector Energy for Full-HD 60 fps Video Object Recognition, *IEEE Journal of Solid-State Circuits*, vol.50, no.4, pp.1059-1069, Apr. 2015. K.J. Lee, G. Kim, **Junyoung Park**, and H.-J. Yoo.
- · Intelligent Network-on-Chip With Online Reinforcement Learning for Portable HD Object Recognition Processor, *IEEE Transactions on Circuits and Systems I: Regular Papers*, vol.61, no.2, pp.476-484, Feb. 2014.
  - Junyoung Park, I. Hong, G. Kim, B.-G. Nam, and H.-J. Yoo.
- A 320 mW 342 GOPS Real-Time Dynamic Object Recognition Processor for HD 720p Video Streams, *IEEE Journal of Solid-State Circuits*, vol.48, no.1, pp.33-45, Jan. 2013.
- J. Oh, G. Kim, Junyoung Park, I. Hong, S. Lee, J.-Y. Kim, J.-H. Woo, H.-J. Yoo.
- · Low-Power, Real-Time Object-Recognition Processors for Mobile Vision Systems *IEEE Micro*, vol.32, no.6, pp.38-50, Nov.-Dec. 2012.
  - J. Oh, G. Kim, I. Hong, Junyoung Park, S. Lee, J.-Y. Kim, J.-H. Woo, H.-J. Yoo.
- · A 92-mW Real-Time Traffic Sign Recognition System With Robust Illumination Adaptation and Support Vector Machine, *IEEE Journal of Solid-State Circuits*, vol.47, no.11, pp.2711-2723, Nov. 2012.
  - Junyoung Park, J. Kwon, J. Oh, S. Lee, J.-Y. Kim, and H.-J. Yoo.
- · A 345 mW Heterogeneous Many-Core Processor With an Intelligent Inference Engine for Robust Object Recognition *IEEE Journal of Solid-State Circuits*, vol.46, no.1, pp.42-51, Jan. 2011.
  - S. Lee, J. Oh, Junyoung Park, J. Kwon, M. Kim, H.-J. Yoo.
- · A 118.4 GB/s Multi-Casting Network-on-Chip With Hierarchical Star-Ring Combined Topology for Real-Time Object Recognition, *IEEE Journal of Solid-State Circuits*, vol.45, no.7, pp.1399-1409, July 2010.
  - J.-Y. Kim, Junyoung Park, S. Lee, M. Kim, J. Oh, and H.-J. Yoo.

#### **Conference Papers (First Authored Only - 25 Papers in Total)**

- · A High-throughput 16x Super Resolution Processor for Real-Time Object Recognition SoC, *IEEE European Solid-State Circuits Conference*, pp.259-262, 16-20 Sep. 2013.
  - Junyoung Park, B.-G. Nam, H.-J. Yoo.
- · A multi-granularity parallelism object recognition processor with content-aware fine-grained task scheduling, *IEEE Symposium on Low-Power and High-Speed Chips*, pp.1-3, 17-19 April 2013.
- Junyoung Park, I. Hong, G. Kim, Y. Kim, K. Lee, S. Park, K. Bong, H.-J. Yoo.
- · A 646 GOPS/W Multi-classifier Many-core Processor with Cortex-like Architecture for Super-Resolution Recognition, *IEEE International Solid-State Circuits Conference*, Feb., 2013.
- Junyoung Park, I. Hong, G. Kim, Y. Kim, K. Lee, S. Park, K. Bong, and H.-J. Yoo.
- Online Reinforcement Learning NoC for Portable HD Object Recognition Processor, IEEE Custom Integrated Circuits Conference, Sep., 2012.
  - Junyoung Park, I. Hong, G. Kim, J. Oh, S. Lee, H.-J. Yoo.
- · A 92mW Real-Time Traffic Sign Recognition System with Robust Light and Dark Adaptation, *IEEE Asian Solid-state Circuit Conference*, Nov., 2011.
  - Junyoung Park, J. Kwon, J. Oh, S. Lee, H.-J. Yoo.
- · A 30fps Stereo Matching Processor Based on Belief Propagation with Disparity-Parallel PE Array Architecture, *IEEE International Symposium on Circuits and Systems*, Mar., 2010.
- Junyoung Park, S. Lee, H.-J. Yoo.

#### **Patents**

· 7 patents for low-power circuits and systems: 3 granted and 4 pending