# **Seonyeong Heo**

#### Curriculum Vitae

# **Contact Information**

Compiler & System Software Laboratory (COS Lab) School of Computing Kyung Hee University 17104 Yongin, South Korea seonyeong.heo@khu.ac.kr seony.heo@gmail.com https://seonyheo.github.io

# **Education**

Pohang University of Science and Technology (POSTECH), Pohang, Republic of Korea
Doctor of Philosophy in Computer Science and Engineering, March 2016 to August 2021
Dissertation: Real-time Object Detection with Adaptive Image Scaling and Network Path Scheduling
Advisors: Prof. Hanjun Kim and Prof. Jong Kim

Pohang University of Science and Technology (POSTECH), Pohang, Republic of Korea Bachelor of Science in Computer Science and Engineering, March 2011 to February 2016

# **Experience**

**Assistant Professor**, March 2023 to Present Compiler & System Software Laboratory, Kyung Hee University, Republic of Korea

#### Postdoctoral Researcher, July 2021 to December 2022

D-ITET Center for Project-Based Learning (PBL), ETH Zürich, Switzerland

- Designing dynamic neural networks for real-time systems (ECRTS'22)
- Developing and optimizing machine learning algorithms for embedded systems (ICECS'22)
- Supervising bachelor and master students for their projects

#### Research Assistant, March 2016 to June 2021

Compiler Research Laboratory (CoreLab), POSTECH, Republic of Korea

- Developing compiler techniques to improve programmability in IoT programming (IEEE MICRO 2016, LCTES'17, CC'19)
- Designing scheduling algorithms for real-time decision making in IoT systems (RTSS'17, RTAS'20)
- Developing deep neural network models for embedded systems (RTAS'20)

#### Visiting Researcher, July to December 2017

Department of Computer Science, Virginia Tech, Blacksburg, Virginia, United States

- Optimizing deep neural networks for mobile devices with heterogeneous computing
- Investigating possible concurrency bugs in OpenCL kernels

#### **Undergraduate Research Assistant**, March 2015 to February 2016

Compiler Research Laboratory (CoreLab), POSTECH, Pohang, Republic of Korea

• Developing a compiler framework that automatically partitions native applications for seamless mobile-cloud computing (MICRO'15)

#### Undergraduate Student Intern, July to August 2015

School of Computing, National University of Singapore (NUS), Singapore

- Developing a program for collecting public opinions on the Internet
- Analyzing the collected data through topic modeling

#### **Exchange Student**, July to December 2014

School of Computing, National University of Singapore (NUS), Singapore

 Participating in various activities in NUS such as local community service as a scholar of the TF LEaRN programme

# Recognition

- Best Poster Award at KIISE Computer System Society Winter Workshop, February 2020
- Best Poster Award at KIISE Computer System Society Winter Workshop, January 2018
- Magna Cum Laude from POSTECH, February 2016
- Temasek Foundation Leadership Enrichment and Regional Networking (TF LEaRN) Scholarship, 2014
- The National Scholarship for Science and Engineering, Korean Student Aid Foundation, 2011 to 2015
- Honor Student Awards, Department of Computer Science and Engineering, POSTECH, 2011 to 2013

### **Activities**

#### \* International Conference Committee

- Program Committee, the 23rd ACM SIGPLAN/SIGBED International Conference on Languages, Compilers, Tools and Theory of Embedded Systems (LCTES), June 2022
- Artifact Evaluation Committee, International Symposium on Code Generation and Optimization (CGO)
   2022, April 2022

#### \* Domestic Conference Session Chair

Session Chiar, Korea Software Congress (KSC), December 2020

#### \* Domestic Conference Organizing Assistant

- Local Arrangements Assistant, KIISE Computer System Society Winter Workshop, January 2019
- Local Arrangements Assistant, KIISE Computer System Society Winter Workshop, January 2018
- Local Arrangements Assistant, KIISE Computer System Society Winter Workshop, January 2017

#### \* International Conference Reviewer

External Reviewer, The 46th International Symposium on Compiler Architecture (ISCA), 2019

# Teaching

#### \* Lecturer

- 227-0085-48L: (Projects & Seminars) Introduction to Program Nao Robots for RoboCup Competition, ETH Zürich, Autumn 2022
- 227-0085-48L: (Projects & Seminars) Introduction to Program Nao Robots for RoboCup Competition, ETH Zürich, Spring 2022
- 173-0002-00L: Embedded Systems and Computer Programming, Ashesi University (via Ashesi-ETH Master's Programme), February 23 - March 11, 2022
- IR Optimization with LLVM, Electronics and Telecommunications Research Institute (ETRI), April 10-11, 2019

### \* Teaching Assistant

- 227-0124-00L: Embedded Systems, ETH Zürich, Fall 2022
- 227-0124-00L: Embedded Systems, ETH Zürich, Fall 2021
- IR Optimization with LLVM, Samsung Electronics, November 26 and December 3, 2020
- IR Optimization with LLVM, SNU Samsung Research Center, August 21, 2020
- IR Optimization with LLVM, SNU Samsung Research Center, June 28, 2019
- CSED 423: Compiler Design, POSTECH, Spring 2017
- CSED 321: Programming Languages, POSTECH, Spring 2016

## **Publications**

# **Refereed Conference Publications**

- [1] Seonyeong Heo, Philipp Mayer, and Michele Magno, "Predictive Energy-Aware Adaptive Sampling with Deep Reinforcement Learning," in Proceedings of the 29th IEEE International Conference on Electronics Circuits and Systems (ICECS 2022), October 2022.
- [2] Seonyeong Heo, Shinnung Jeong, and Hanjun Kim, "RTScale: Sensitivity-aware Adaptive Image Scaling for Real-time Object Detection," in Proceedings of the 34rd Euromicro Conference on Real-Time Systems (ECRTS), July 2022.
- [3] Yongwoo Lee, Seonyeong Heo, Seonyoung Cheon, Shinnung Jeong, Changsu Kim, Eunkyung Kim, Dongyun Lee and Hanjun Kim, "HECATE: Performance-aware Scale Optimization for Homomorphic Encryption Compiler," in Proceedings of the 2022 International Symposium on Code Generation and Optimization (CGO), April 2022.
- [4] Seonyeong Heo, Sungjun Cho, Youngsok Kim, and Hanjun Kim, "Real-Time Object Detection System with Multi-Path Neural Networks," in Proceedings of the IEEE Real-Time And Embedded Technology And Applications Symposium (RTAS), April 2020.
- [5] Seonyeong Heo, Seungbin Song, Bongjun Kim, and Hanjun Kim, "Sharing-aware Data Acquisition Scheduling for Multiple Rules in the IoT," in Proceedings of the IEEE Real-Time And Embedded Technology And Applications Symposium (RTAS), April 2020.
- [6] Bongjun Kim, Seonyeong Heo, Gyeongmin Lee, Seungbin Song, Jong Kim, and Hanjun Kim, "Spinal Code: Automatic Code Extraction for Near-User Computation in Fogs," in Proceedings of the 28th International Conference on Compiler Construction (CC), February 2019.
- [7] Seonyeong Heo, Seungbin Song, Jong Kim, and Hanjun Kim, "RT-IFTTT: Real-Time IoT Framework with Trigger Condition-aware Flexible Polling Intervals," in Proceedings of the IEEE Real-time Systems Symposium (RTSS), December 2017.
- [8] Gyeongmin Lee, Seonyeong Heo, Bongjun Kim, Jong Kim, and Hanjun Kim, "Rapid prototyping of IoT applications with Esperanto compiler," in Proceedings of the 28th International Symposium on Rapid System Prototyping (RSP), October 2017. Invited.
- [9] Gyeongmin Lee, Seonyeong Heo, Bongjun Kim, Jong Kim, and Hanjun Kim, "Integrated IoT Programming with Selective Abstraction," in Proceedings of the 18th ACM SIGPLAN/SIGBAD Conference on Languages, Compilers, Tools, and Theory for Embedded Systems (LCTES), June 2017.
- [10] Gwangmu Lee, Hyunjoon Park, Seonyeong Heo, Kyung-Ah Chang, Hyogun Lee, and Hanjun Kim, "Architecture-aware Automatic Computation Offload for Native Applications," in Proceedings of the 48th IEEE/ACM International Symposium on Microarchitecture (MICRO), December 2015.

### **Refereed Journal Publications**

[11] Gyeongmin Lee, Bongjun Kim, Seungbin Song, Seonyeong Heo, and Hanjun Kim, "ComFlex: Composable and Flexible Resource Management for the IoT," in IEEE Internet of Things Journal, November 2021.

IF=9.936, Q1 (JCR 2019)

[12] Bongjun Kim, Seonyeong Heo, Jaeho Lee, Shinnung Jeong, Yongwoo Lee, and Hanjun Kim, "Compiler-assisted Semantic-aware Encryption for Efficient and Secure Serverless Computing," in IEEE Internet of Things Journal, April 2021.

IF=9.936, Q1 (JCR 2019)

[13] Bongjun Kim, Seonyeong Heo, Gyeongmin Lee, Soyeon Park, Hanjun Kim, and Jong Kim, "Heterogeneous Distributed Shared Memory for Lightweight Internet-of-Things Devices," in IEEE Micro, November 2016.

IF=1.933, Q2 (JCR 2016)

#### **Patents**

- [14] Hanjun Kim, Seonyeong Heo, Jong Kim, and Bongjun Kim, "Write Control Method and Disk Controller for Automated Backup and Recovery," KR Patent Number 10-21896070000, December 2019.
- [15] Hye-Yeon Chung, Hanjun Kim, Jong-Won Lee, Changsu Kim, Seonyeong Heo, Jun-Mo Park, and Jong-Hee Yoon, "A Method of Compiling a Program," US Patent Number 10,372,430, August 2019.
- [16] Bongjun Kim, Jong Kim, Soyeon Park, Hanjun Kim, Seonyeong Heo, and Gyeongmin Lee, "Heterogeneous Distributed Shared Memory For IoT Devices," KR Patent Number 10-18579070000, February 2017.