## IPOOM JEONG RESUME

Status: Postdoctoral Research Associate at UIUC

▶ Interests: High-Performance and Energy-Efficient CPU/GPU Microarchi-

tectures and Memory/Storage System Designs

▶ Profile: Accomplished and highly self-motivated Ph.D. with 10+ years of

experience in computer system engineering. Rich experience in

the design and verification of computer systems.

➤ Website: http://ipoom-jeong.com/



#### **Experience**

#### 2022.09 - Present Postdoctoral Research Associate

University of Illinois Urbana-Champaign, USA

- ➤ Coordinated Science Lab (CSL)
- Principal Investigator (PI): Professor Nam Sung Kim
- Architectural Optimizations for Datacenters, CXL-Based Device Architectures, Smart-I/O Devices (SmartSSD, SmartNIC, etc.)

#### 2021.09 - 2022.08 Research Professor

Yonsei University, Korea

- BK21 Y-BASE R&E Institute, Department of Electrical and Electronic Engineering
- ▶ Energy-Efficient CPU/GPU Microarchitectures, Processing-in-Memory (PIM) Architectures

#### 2020.03 - 2021.08 Engineer/Staff Engineer

Samsung Electronics, Korea

- ▶ Advanced Solution Development Team, Memory Business
- ➤ CXL-Based Accelerator/Memory Expansion Device, SmartSSD 2.0 (Computational Storage Drive) SoC Architecture

#### 2014.03 - 2020.02 Graduate Research Assistant

Yonsei University, Korea

- ▶ Embedded Systems and Computer Architecture Lab (esCaL)
- ▶ Advisor: Professor Won Woo Ro
- ▶ Energy-Efficient CPU/GPU Microarchitectures, Multi-Core Architectures

#### 2014.03 - 2020.02 **Teaching Assistant**

Yonsei University, Korea

- ▶ Undergraduate courses: Computer Architecture (EEE3530, 14-1st, 16-1st), Electrical and Electronic Engineering Experiments: Fundamentals (EEE2111, 14-2nd, 15-2nd), Graduation Research (15-1st)
- ▶ Graduate courses: Advanced Computer Architecture (E6501, 17-1st), System Design and Applications Lab (EEE6611, 18-1st, 18-2nd)

#### 2013.08 - 2014.02 Undergraduate Research Assistant

Yonsei University, Korea

- ▶ Embedded Systems and Computer Architecture Lab (esCaL)
- Advisor: Professor Won Woo Ro
- ▶ Thesis: Exploiting Back-end Fusion in Multi-Core Processors

#### **Education**

#### 2014.03 - 2020.02 **Doctor of Philosophy**

Yonsei University, Korea

- ▶ Department of Electrical and Electronic Engineering
- ▶ Dissertation: Energy-Efficient Instruction Scheduling Mechanisms for Out-of-Order Superscalar Processors

2010.03 - 2014.02 **Bachelor's Degree** 

Yonsei University, Korea

- Department of Electrical and Electronic Engineering
- ▶ Graduation thesis: Exploiting Back-end Fusion in Multi-Core Processors

#### >>> Scholarships and Awards

#### 2021.11 Encouragement Prize at the Outstanding Patent Award

SK Hynix

- ▶ Memory Device Including a Plurality of Area Having Different Refresh Periods, Memory Controller Controlling the Same and Memory System Including the Same
- US patent, Registered in 2022.03.15 (Application no: 16/988478, Registration no: 11276452)

#### 2020.02 Bronze Prize at the 26th Samsung Humantech Paper Award

Samsung Electronics

- Ipoom Jeong and Seihoon Park
- ➤ CASINO Core Microarchitecture: Generating Out-of-Order Schedules Using Cascaded In-Order Scheduling Windows

#### 2019.11 Excellent Graduate Researcher Scholarship

Yonsei University

#### 2018.02 Encouragement Prize at the 24th Samsung Humantech Paper Award

Samsung Electronics

- Ipoom Jeong and Changmin Lee
- ▶ Cg-CMT: Expanding Instruction Window via Coarse-Grained Instruction Commit

#### 2010.03 - 2014.02 National Scholarship for Science and Engineering

**KOSAF** 

### >>> Publications

### 2023.06 LADIO: Leakage-Aware Direct I/O for I/O-Intensive Workloads

International Journal

- Ipoom Jeong, Jiaqi Lou, Yongseok Son, Yongjoo Park, Yifan Yuan, and Nam Sung Kim
- ▶ IEEE Computer Architecture Letters, Accepted

#### 2022.12 CASH-RF: A Compiler-Assisted Hierarchical Register File in GPUs

International Journal

- > Yunho Oh, **Ipoom Jeong**, Won Woo Ro, and Myung Kuk Yoon
- ▶ IEEE Embedded Systems Letters, Volume: 14, pp. 187 190, Dec. 2022 (IF: 1.524, Q3, JCR2021)

#### 2022.10 Reconstructing Out-of-Order Issue Queue

International Conference

- **Ipoom Jeong**, Jiwon Lee, Myung Kuk Yoon, and Won Woo Ro
- The 55th IEEE/ACM International Symposium on Microarchitecture (MICRO 2022, IF: 4, NRF BK21+)

#### 2022.08 TEA-RC: Thread Context-Aware Register Cache for GPUs

International Journal

- ▶ Ipoom Jeong, Yunho Oh, Won Woo Ro, and Myung Kuk Yoon
- ▶ IEEE Access, Vol. 10, pp. 82049 82062, Aug. 2022 (IF: 3.476, Q2, JCR2021)

## 2020.02 CASINO Core Microarchitecture: Generating Out-of-Order Schedules International Conference Using Cascaded In-Order Scheduling Windows

- **Ipoom Jeong**, Seihoon Park, Changmin Lee, and Won Woo Ro
- ➤ The 26th IEEE International Symposium on High Performance Computer Architecture (HPCA 2020, IF: 4, NRF BK21+)

### 2019.12 OverCome: Coarse-Grained Instruction Commit with Handover Register Renaming

International Journal

- **Ipoom Jeong**, Changmin Lee, Keunsoo Kim, and Won Woo Ro
- ▶ IEEE Transactions on Computers, Vol. 68, Issue 12, pp. 1802-1816, Dec. 2019 (IF: 3.131, Q1, JCR2018)

## 2018.06 **Constructing Resilient Region in Dynamic Optimization Systems via Dy-** International Conference namic Adjustment of Bias Thresholds

- Ipoom Jeong and Won Woo Ro
- The 3rd IEEE International Conference On Consumer Electronics Asia (ICCE-ASIA 2018)

#### 2017.11 Parallel In-Order Execution Architecture for Low-Power Processor

International Conference

- > Kyungmin Lee, **Ipoom Jeong**, and Won Woo Ro
- ▶ The 14th International SoC Design Conference (ISOCC 2017)

## 2017.01 Dynamic Warp Scheduler Selection Policy Using Linear Regression for International Conference GPUs

- > Hyunjune Shin, Kyungmin Lee, Ipoom Jeong, Jong Hyun Park, and Won Woo Ro
- The 16th International Conference on Electronics, Information and Communication (ICEIC 2017)

## 2016.06 Heterogeneous Single Core with Functional Unit Gating for High Energy-Efficiency

**Domestic Conference** 

- > Yoonsoo Kim, **Ipoom Jeong**, and Won Woo Ro
- ▶ 2016 Annual Summer Conference of IEIE

## 2016.06 Analyzing Development Trends and Performance/Power Characteristics of Multi-Core Processors

**Domestic Conference** 

- ▶ **Ipoom Jeong** and Won Woo Ro
- ▶ 2016 Annual Summer Conference of IEIE

#### 2014.11 Exploiting Back-end Fusion in Multi-Core Processors

**Domestic Conference** 

- Jonghyun Park, Ipoom Jeong, and Won Woo Ro
- ▶ 2014 Annual Fall Conference of KIPS

#### **>>>** Patents

#### 2022.12 Memory Management Unit and Method of Page Table Walk

**Domestic Patent** 

- Jiwon Lee, Won Woo Ro, **Ipoom Jeong**, Hongju Kal, Gun Ko, and Hyunwuk Lee
- Applied in 2022.12.15 (Application no: 10-2022-0175909)

#### 2022.07 Apparatus and Method for Instruction Scheduling of High-Performance Out-of-Order Cores

Domestic Patent

- ▶ Ipoom Jeong and Won Woo Ro
- Applied in 2022.07.15 (Application no: 10-2022-0087365)

## 2022.04 Neural Network Processing Method Including Memory Optimization Techniques

**Domestic Patent** 

- Won Woo Ro, Hongju Kal, Cheonjun Park, Hyunwuk Lee, Ipoom Jeong, and Jiwon Lee
- Applied in 2022.04.04 (Application no: 10-2022-0041848)

## 2021.09 Memory Device, Operating Method of Memory Device, and Electronic Device Including Memory Memory Device

**Domestic Patent** 

- ▶ Won Seob Jeong, Heehyun Nam, Younggeon Yoo, Jeongho Lee, Younho Jeon, **Ipoom Jeong**, and Chanho Yoon
- Applied in 2021.09.29 (Application no: 10-2021-0128940)

#### 2021.01 Smart Storage Device

**Domestic Patent** 

- > Hyeokjun Choe, Younho Jeon, Younggeon Yoo, Hyodeok Shin, and Ipoom Jeong
- Applied in 2021.01.20 (Application no: 10-2021-0007897)

## 2020.11 Memory Device Including Direct Memory Access Engine, System Having the Same and Operating Method of Memory Device

**Domestic Patent** 

- ▶ Heehyun Nam, Jeongho Lee, Won Seob Jeong, Ipoom Jeong, and Hyeokjun Choe
- Applied in 2020.11.06 (Application no: 10-2020-0148133)

#### 2020.10 System, Device, and Method for Accessing Device-Attached Memory

**Domestic Patent** 

- ▶ Jeongho Lee, Heehyun Nam, Jaeho Shin, Hyodeok Shin, Younggeon Yoo, Younho Jeon, Won Seob Jeong, Ipoom Jeong, and Hyeokjun Choe
- Applied in 2020.10.15 (Application no: 10-2020-0133743)

#### 2020.10 System, Device, and Method for Indirect Addressing

**Domestic Patent** 

- ▶ Jeongho Lee, **Ipoom Jeong**, Younggeon Yoo, and Younho Jeon
- Applied in 2020.10.14 (Application no: 10-2020-0132978)

# 2020.08 Memory Device Including a Plurality of Area Having Different Refresh Periods, Memory Controller Controlling the Same and Memory System Including the Same

International Patent

- Won Woo Ro, Hyunwuk Lee, Gun Ko, **Ipoom Jeong**, Minseong Kim, Yongtag Song, and Sungjae
- **Registered in 2022.03.15** (Application no: 16/988478, Registration no: 11276452)

## 2020.04 Memory Device Including a Plurality of Area Having Different Refresh Periods, Memory Controller Controlling the Same and Memory System Including the Same

Domestic Patent

- ▶ Won Woo Ro, Hyunwuk Lee, Gun Ko, **Ipoom Jeong**, Minseong Kim, Yongtag Song, and Sungjae Lee
- Applied in 2020.04.14 (Application no: 10-2020-0045023)

#### 2020.03 Apparatus and Method for Managing Physical Register File of High-Performance Out-or-Order Superscalar Cores

**Domestic Patent** 

- Ipoom Jeong and Won Woo Ro
- **Registered in 2021.08.17** (Application no: 10-2020-0033669, Registration no: 10-2292580)

### 2019.11 Apparatus and Method for Managing Reorder Buffer of High-Performance Out-or-Order Superscalar Cores

**Domestic Patent** 

- **Ipoom Jeong** and Won Woo Ro
- **Registered in 2020.10.22** (Application no: 10-2019-0146601, Registration no: 10-2170966)

#### >>> Projects

2020.09 - 2021.08

- ▶ Research and development project at Samsung Electronics
- ▶ Designing an SoC (System-on-Chip) for next-generation CSDs (Computational Storage Drives), A prototype was announced in Flash Memory Summit (FMS) 2022

#### 2020.03 - 2020.08 Developing CXL-Based Accelerator and Memory Expansion Device

- ▶ Research and development project at Samsung Electronics
- ▶ Developing CXL (Compute eXpress Link) Type 2 accelerator and Type 3 memory expansion device by leveraging NAND flash

#### 2019.02 - 2020.02 Developing CPU-GPU Heterogeneous Computing Simulation Framework

- ▶ Research project at Yonsei University joint with SK Hynix
- Developing a simulation framework for CPU-GPU heterogeneous computing that supports processing of the state-of-the-art deep learning algorithms

#### 2018.07 - 2019.06 Developing Energy-Efficient Approximate Memory for Neural Network Applications

- ▶ Research project at Yonsei University joint with SK Hynix
- > Exploring an energy-efficient approximate memory architecture for deep learning applications

#### 2017.09 - 2018.08 Developing Processor and Memory System for Next-Generation Security Platform

- ▶ Research project at Yonsei University joint with Samsung Electronics
- Developing ASIPs (Application-Specific Instruction-Set Processors) for cryptographic algorithms (e.g., AES, SHA-256, and RSA-2048)

## 2015.07 - 2015.12 Constructing a Verification Environment for Data Plane Acceleration and Performance Analysis

- ▶ Research project at Yonsei University joint with ETRI
- Developing and verifying optimization techniques for improving data plane acceleration in virtualized network environment

#### 2014.07 - 2017.11 Developing Low-Power Mobile Computing Platform

- ▶ Research project at Yonsei University joint with LG Electronics
- ▶ Inter- and Intra-core optimization techniques for higher energy efficiency of mobile APs (Application Processors)

#### Activities

#### 2023.06 - 2023.06 Tutorial Organizer

- ➤ On-chip Accelerators in 4th Gen Intel® Xeon® Scalable Processors: Features, Performance, Use Cases, and Future!
- ▶ 50th International Symposium on Computer Architecture (ISCA 2023)

#### 

Artificial Intelligence Circuits and Systems 2022 (AICAS 2022)

#### 2022.01 - Present External Reviewer

- ▶ IEEE Transactions on Emerging Topics in Computing (TETC), 2022, 2023
- Microprocessors and Microsystems, 2022