

# Joongi Kim

## Curriculum Vitae

Teheran-ro 145  
Seoul, South Korea  
☎ +82 10-3159-4328  
✉ joongi@lablup.com  
📄 daybreaker.info  
🌐 achimnol

### Work Experiences

- 2016.07–  
current **CTO & Co-founder, Lablup Inc.**, Seoul, South Korea.  
Building Backend.AI cloud and its open-source version for on-demand machine learning and code execution service for research and education
- 2012.11–  
2013.02 **Research Intern, Microsoft Research, Cambridge, UK.**  
Analyzed the operation logs of a global-scale multi-tenant cloud service.
- 2009.06–  
2010.01 **Software Engineering Intern, NexR, Daejeon, South Korea.**  
Developed VM instance and Hadoop cluster management services.

### Certifications

- 2019 **AWS Certified Developer - Associate (DVA)**

### Awards

- 2017–current **4th/5th Open Frontier OSS Part-timer** by National IT Industry Promotion Agency (NIPA) of Korea
- 2015 **Best Student Paper** in ACM EuroSys Conference
- 2012–2013 **Global Ph.D Fellowship** by National Research Foundation (NRF) of Korea
- 2005–2009 **Presidential Science Scholarship** by Korea Student Aid Foundation (KOSAF)

### Education

- 2012–2016 **Ph.D in Computer Science, KAIST, Daejeon, South Korea.**
- 2010–2012 **Master in Computer Science, KAIST, Daejeon, South Korea.**
- 2005–2010 **Bachelor in Computer Science, KAIST, Daejeon, South Korea.**
- 2003–2004 **Gyeonggi Science High School, Suwon, South Korea.**

### Ph.D Thesis

- Title **A High-Performance Packet Processing Framework for Heterogeneous Processors**
- Supervisor Professor Sue Moon
- Summary I designed and implemented a world-first 80 Gbps Linux-based packet processing framework using CUDA GPUs and Intel Xeon Phi co-processors with adaptive load balancing.

### Publication

- 2019 **Enveloping Implicit Assumptions of Intrusive Data Structures within Ownership Type System.**  
Keunhong Lee, Jeehoon Kang, Wonsup Yoon, *Joongi Kim*, Sue Moon  
Workshop on Programming Languages and Operating Systems (PLOS 2019), Huntsville, Ontario, Canada

- 2016 **Exploring Low-latency Interconnect for Scaling Out Software Routers.**  
Sangwook Ma, *Joongi Kim*, Sue Moon  
2nd IEEE International Workshop on High-Performance Interconnection Networks in the Exascale and Big-Data Era (HiPINEB), Barcelona, Spain
- 2015 **NBA (Network Balancing Act): A High-performance Packet Processing Framework for Heterogeneous Processors** — BEST STUDENT PAPER.  
*Joongi Kim*, Keon Jang, Keunhong Lee, Sangwook Ma, Junhyun Shim, Sue Moon  
ACM EuroSys, Bordeaux, France
- 2015 **KENSv2: An Educational Networking Framework for Full Layer Implementation and Testing.**  
Keunhong Lee, *Joongi Kim*, Sue Moon  
ACM SIGCSE, Kansas City, United States
- 2012 **The Power of Batching in the Click Modular Router.**  
*Joongi Kim*, Seonggu Huh, Sangjin Han, Keon Jang, Kyoungsoo Park, Sue Moon  
3rd ACM Asia-Pacific Systems Workshop (APSys), Seoul, South Korea
- 2011 **Modularity Meets Batching: Towards an Experimental Platform for High-speed Software Routers** (poster).  
*Joongi Kim*, Seonggu Huh, Sangjin Han, Keon Jang, Kyoungsoo Park, Sue Moon  
23rd ACM Symposium on Operating Systems Principles (SOSP), Cascais, Portugal
- 2010 **Dynamic Forwarding Table Management for High-speed GPU-based Software Routers** (poster).  
*Joongi Kim*, Keon Jang, Sangjin Han, Kyoungsoo Park, Sue Moon  
9th USENIX Symposium on Operating Systems Design and Implementation (OSDI), Vancouver, Canada
- 2004 **String Matching Algorithm for Real-time Intrusion Detection and Response.**  
Jooyeop Kim, *Joongi Kim*, Narae Han, Seonghoon Kang, Sanghoo Lee, Hongjin Yeh  
Proceedings of the 31th KISS Spring Conference, Daejeon, South Korea

---

## Highlighted Talks

- 2019 **Real-world asyncio.**  
PyCon KR — <http://bit.ly/joongi-talk-pyconkr2019>
- 2019 **Improving GPU utilization for multi-tenant deep-learning workloads on DGX-2 and public GPU clouds.**  
NVIDIA GTC Silicon Valley — <http://bit.ly/joongi-talk-gtc2019>
- 2018 **Browsing Modern TensorFlow.**  
GDG DevFest Seoul — <http://bit.ly/joongi-talk-gdgdevfest2018>
- 2018 **From Backend.AI to AIN: The Future of Cheaper, Faster, and Safer AI Development.**  
SOSCON — <http://bit.ly/joongi-talk-soscon2018>
- 2018 **Callosum: An RPC Transport Library.**  
PyCon KR — <http://bit.ly/joongi-talk-pyconkr2018>
- 2017 **Meet aiotoools: asyncio idiom library.**  
PyCon KR — <http://bit.ly/joongi-talk-pyconkr2017>
- 2016 **High-Performance Networking with Python.**  
PyCon APAC — <http://bit.ly/joongi-talk-pyconapac2016>
- 2016 **Exploring Low-latency Interconnect for Scaling-Out Software Routers.**  
HiPINEB (IEEE Workshop) — <http://bit.ly/joongi-talk-hipineb2016>
- 2015 **Designing a Python-based Data Analysis / Online Coding Platform for Researchers and Educators.**  
PyCon KR — <http://bit.ly/joongi-talk-pyconkr2015>

2015 **Network Balancing Act.**  
ACM EuroSys – <http://bit.ly/joongi-talk-eurosys2015>

---

## Open Source Projects

- 2016–current **Backend.AI, Lablup Inc.**  
Architecture design and implementation  
<http://www.backend.ai>
- 2015–current **NBA (Network Balancing Act), KAIST.**  
Architecture design and implementation including GPU acceleration  
<https://github.com/anlab-kaist/NBA>
- 2006–current **Textcube, TNF/Needlworks.**  
Core framework and Google Maps plugin  
<http://www.textcube.org>
- 2008–2016 **Hangul iPuTTY, Independent.**  
Korean IME support and font separation for Unicode CJK characters  
<https://bitbucket.org/daybreaker/iputty>
- 2009 **OTL (Online Timeplanner for Lectures), KAIST SPARCS.**  
Backend and frontend (time-table UI), integration with KAIST school database  
<https://otl.kaist.ac.kr>
- 2009 **CCIU: Open Course Labs), NexR.**  
<https://github.com/achimnol/cciu-open-course-labs>