Jaewon Kwak

 $http://www.sovioletta.com \\ Mobile: +82-10-7600-3740$

EXPERIENCE

• NAVER Corp.

Software Engineer, Big Data & AI Platform

Seongnam, South Korea Sep. 2018 – Present

Email: sovioletta@gmail.com

- **DevOps Logiss**: Logiss is an ELK stack for large scale search logs. It consisted with six clusters of over 1000 nodes deployed in Korea/Japan region.
- Logstash performance optimization: Testing and profiling Logstash on log-pipelining system. More than 100% improvement on throughput by adjusting GC parameters and Grok timeout.

• NEXON Korea

Seongnam, South Korea

 $Software\ Engineer,\ Data\ Infrastructure\ Development\ Team,\ Intelligence\ Labs$

Jan. 2017 - Aug. 2018

- Parquet file converter: Converts JSON file to Apache Parquet format. This app also do schema management and automatic schema updating system. Fully dockerzied and auto-scaled on AWS.
- Fluentd optimization: Optimized Fluentd on log-pipelining system by profiling and adjusting the app/kernel parameters. With RSS(Receive Side Scheduling), About 30% improvement on throughput is achieved
- Fluentd TCP monitoring plugin: Developed monitoring plugin which shows TCP connection metric with event count per source address
- Building Elasticsearch ingest pipeline: Designed Elasticsearch pipeline and built on AWS with Kinesis and EC2.

• ITRI (Industrial Technology Research Institute)

Hsinchu, Taiwan

Intern, CCMA (Cloud computing Center for Mobile Application)

Jul. 2014 - Aug. 2014

o Auto-ballooning: Implemented auto-ballooning in QEMU-KVM. Performance testing was also completed.

EDUCATION

• Ulsan National Institute of Science and Technology (UNIST)

Ulsan, South Korea Mar. 2015 – Feb. 2017

M.S. in Computer Science and Engineering (CSE)

11100. 2010 100. 201.

• Ulsan National Institute of Science and Technology (UNIST)

Ulsan, South Korea Mar. 2011 – Feb. 2015

B.S. in Computer Science and Engineering (CSE)

Publications

- Jaewon Kwak, Eunji Hwang, Tae-kyung Yoo, Beomseok Nam, and Youngri Choi "In-memory Caching Orchestration for Hadoop", In Proceedings of the 16th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing (CCGRID 2016)
- Youngmoon Eom, Jinwoong Kim, Deukyeon Hwang, **Jaewon Kwak**, Minho Shin, Beomseok Nam "Improving Multi-dimensional Query Processing with Data Migration in Distributed Cache Infrastructure", 21st IEEE International Conference on High Performance Computing (**HiPC 2014**)

AWARDS

• Finalist, HPCAC-ISC 2014 Student Cluster Challenge	Jun. 2014
• Finalist, Asia student Supercomputing Challenge	Apr. 2014
• Finalist, Asia student Supercomputing Challenge	Apr. 2013