

Youngmoon Eom

SOFTWARE ENGINEER · DISTRIBUTED COMPUTING ENGINEER

☎ (+82) 10-4384-7123 | ✉ eomyoungmoon01@gmail.com | 🌐 github.com/youngmoon01

Overview

- Hands-on programming skills in Java, Python, C++ etc.
- Development experiences on web service, socket programming, multi-threaded/multi-process programming, Inter-Process Communication.
- Technical experiences on Hadoop ecosystem(Apache Hadoop, Spark, Kafka, Zookeeper, Storm).
- Strong technical background on MapReduce, distributed computing, data processing, semantic caching, job scheduling(load balancing).
- Practical application development experience on Linux and Windows-based systems.
- Practical Linux systems administration skills.
- Scripting skills using shell(Bash), Python etc.
- Extra curricular software development through personal projects and web developments.
- Presentation skills through lecture careers for years.

Skills

Programming Languages	Java, C/C++, Python, Bash, JavaScript, JQuery, PHP, LESS(CSS) etc.
Technical Skills	System programming, Socket programming, Multi-threaded/Multi-process programming, IPC, Java Swing/AWT, Scripting(Bash, Python), VIM editor, tmux etc.
Server Configuration/Maintenance	Network configuration, user authorization management, NIS(YP), NFS, SSH, VNC, FTP, VM etc on {CentOS, Ubuntu, RHEL}.
Web Development Languages	Django, PHP, MariaDB(MySQL), PostgreSQL, Nginx, Apache, HTML5 Korean(native language), English(conversational level)

Educations

UNIST (Ulsan National Institute of Science and Technology)

M.S. IN COMPUTER ENGINEERING

Ulsan, S.Korea

Mar. 2013 - Feb. 2015

UNIST (Ulsan National Institute of Science and Technology)

B.S. IN ELECTRICAL AND COMPUTER ENGINEERING

Ulsan, S.Korea

Mar. 2009 - Feb. 2013

- Received Summa Cum Laude honor (Graduation with honors in Electrical and Computer Engineering)

Experiences

Research Assistant

DATA INTENSIVE COMPUTING LAB (DICL), SKKU

Oct. 2018 - Present

Suwon, S.Korea

- Developed stream mode for mapreduce frameworks
- Performance evaluation/test of mapreduce frameworks
- Performance optimization of distributed file system

Lecturer & Assistant Professor

DEPT. OF COMPUTER SCIENCE, KOREA MILITARY ACADEMY

Jun. 2015 - Jun. 2018

Seoul, S.Korea

- Assistant Professor. Sep. 2016 - Jun. 2018
- Lecturer. Jun. 2015 - Sep. 2016
- Server administrator officer. Jan. 2017 - Dec. 2017
- Administrative officer. Jan. 2016 - Dec. 2016
- Courses in charge: Introduction to Computer Science, Computer Programming (Java, Python), Introduction to Cyber Warfare
- Developed a web service (Code Evaluation System) which evaluates submitted code automatically.
- Participated in a research project which suggests adoption of IPv6 in military network of Korea.
- Managed capstone project which suggests utilizing k-means algorithm to SNS analysis.

Research Assistant & Teaching Assistant

Mar. 2013 - Feb. 2015

DATA INTENSIVE COMPUTING LAB (DICT), UNIST

Ulsan, S.Korea

- Courses in charge as TA: Engineering Programming(C++), Computer Architecture
- Implemented and managed code submission&evaluation program. (Written in C++ language with Bash script)
- Implemented a prototype of MapReduce framework (EclipseMR) which utilizes semantic memory cache.
- Developed a job scheduling middleware which leverages EM-KDE algorithm.
- Conducted a research to apply data migration in a distributed cache infrastructure.
- Configured and managed server cluster which has 40 CentOS nodes.

UROP (Undergraduate Research Opportunities Program)

Jun. 2011 - Sep. 2011

DEPT. OF COMPUTER SCIENCE, UNIVERSITY OF MARYLAND

College Park, Maryland, US

- Developed a cache-aware job scheduling algorithm named DEMB.
- Worked as visiting intern student with Prof. Alan Sussman.

LG Electronics Internship Program

Jan. 2012 - Feb. 2012

LG ELECTRONICS

Changwon, S.Korea

- Tested smartphone app for electronic appliances.
- Investigated proper wireless communication for electronic appliances.

Undergraduate Research Assistant & Undergraduate Teaching Assistant

Oct. 2010 - Feb. 2013

DATA INTENSIVE COMPUTING LAB (DICT), UNIST

Ulsan, S.Korea

- Devised a job scheduling algorithm DEMB during the UROP program.
- Implemented a Java Swing program which visualizes the connectivity of nodes inside a peer-to-peer grid system.
- Courses in charge as TA: Engineering Programming(C++)

Projects

Code Evaluation System

Korea Military Academy

A WEB SERVICE WHICH EVALUATES SUBMITTED CODE AUTOMATICALLY

Jan. 2016 - Jun. 2018

- The system manages database of courses, students, assignments and submissions via PostgreSQL. It automatically compiles submitted code and compares output of the code to correct output, and gives scores. Supported languages are Python 2/3, Java.
- The web service is served with Django and Nginx on RHEL. Back-end processing is mostly implemented in Python. Techniques used in front-end side include Javascript, JQuery, CSS, LESS, Ajax etc. The whole stacks(front-end/back-end) are implemented from scratch.
- Using this system, students could get feedbacks right after the submissions in real time. And professors could save a lot of time to evaluate and grade all the submissions.
- The system is maintained successfully for two semesters in two courses(Java, Python).
- Github link: <https://github.com/youngmoon01/CES>

Capstone Design Project

Korea Military Academy

A CAPSTONE DESIGN PROJECT CONDUCTED WITH STUDENTS IN KOREA MILITARY ACADEMY

Jan. 2017 - Dec. 2017

- Keyword extraction based on TF-IDF algorithm.
- Suggested document grouping of SNS documents with k-means clustering.
- Implemented a crawler to crawl documents from Facebook pages.
- Written in Python 3 with facebook-sdk, NLTK (Natural Language Toolkit).
- Successfully clustered documents by k-means clustering algorithm and extracted important words.

IPv6 Adoption Model in Military Network of ROK

Korea Military Academy

A RESEARCH PROJECT TO SUGGESTS IPV6 ADOPTION MODEL TO MILITARY NETWORK OF KOREA

Jan. 2017 - Jun. 2017

- Investigated progress of international/domestic IPv6 adoption both in military area and industrial area.

EclipseMR, a MapReduce framework employing semantic caches

UNIST

A PROTOTYPE OF MAPREDUCE FRAMEWORK LIKE HADOOP, SPARK, ETC

Jan. 2014 - Present

- A MapReduce framework which works on two layers of storage, distributed in-memory caches and DHT file system.
- Locality-aware fair job scheduling policy is implemented as a task scheduler.
- Could get better performance than Apache Hadoop, Apache Spark from some usual MapReduce applications such as Wordcount, PageRank, k-means clustering etc.
- The program is mainly written in C++ from scratch. Technical challenges such as socket programming, multi-process/multi-task programming, Inter-Process Communication were involved in this project.
- Github link: <https://github.com/DICT/Eclipse>

Job Scheduling Policy for Multi-dimensional Data Processing

UNIST

A PROJECT TO DESIGN JOB SCHEDULING POLICIES IN DISTRIBUTED ENVIRONMENTS

Dec. 2010 - Jun. 2015

- The Hilbert space-filling curve was implemented and used over this projects to convert multi-dimensional problem space into one-dimensional space.
- Suggested DEMB which records past queries and divide problem space according to the record.
- Improved the DEMB algorithm and devised EM-KDE which uses exponentially moving kernel density estimation.
- Developed data migration policy for distributed cache infrastructure.
- Suggested collaborative scheduling in the use case of geographically distributed cloud systems.
- Algorithm implementation and evaluations of each scheduling algorithm were conducted with an event-driven simulator written in Java.

Extracurricular Activity

syntax-neonize

Personal Project

AN OPEN-SOURCE CONTRIBUTION. A PACKAGE OF THE TEXT EDITOR ATOM

Sep. 2018 - Oct. 2018

- A package which neonizes the syntax theme in atom text editor.
- Javascript and CSS properties are used to implement.
- Current # downloads: 450 downloads
- Github link: <https://github.com/youngmoon01/syntax-neonize>

Neural network based on Hebbian theory

Personal Project

A PERSONAL PROJECT TO DEVELOP AN AI WHICH CLASSIFIES IMAGES

Jun. 2018 - Present

- RMN(Relative matching neural network): <https://github.com/youngmoon01/rmn>

Publications

EclipseMR: Distributed and Parallel Task Processing with Consistent Hashing

VICENTE A. B. SANCHEZ, WONBAE KIM, YOUNGMOON EOM, KIBEOM JIN, MOOHYEON NAM, DEUKYEON HWANG, JIK-SOO KIM, AND BEOMSEOK NAM

Sep. 2017

- 19th IEEE International Conference on Cluster Computing
- The first three authors contributed equally in this work.

EM-KDE: A Locality-Aware Job Scheduling Policy with Distributed Semantic Caches

YOUNGMOON EOM, JONGHWAN MOON, DEUKYEON HWANG, JUNYONG LEE, MINHO SHIN, AND BEOMSEOK NAM

Sep. 2015

- Journal of Parallel and Distributed Computing (JPDC) Volume 83

Multi-dimensional Multiple Query Scheduling with Distributed Semantic Caching Framework

YOUNGMOON EOM, JINWOONG KIM, AND BEOMSEOK NAM

Sep. 2015

- Cluster Computing, Vol. 18, No. 3, Springer 2015

Improving Multi-dimensional Query Processing with Data Migration in Distributed Cache Infrastructure

YOUNGMOON EOM, JINWOONG KIM, DEUKYEON HWANG, JAEWON KWAK, MINHO SHIN, BEOMSEOK NAM

Dec. 2014

- The 21st annual IEEE International Conference on High Performance Computing

Collaborative Multi-dimensional Dataset Processing with Distributed Cache Infrastructure in the Cloud

YOUNGMOON EOM, JONGHWAN MOON, JINWOONG KIM, AND BEOMSEOK NAM

Sep. 2014

- 2nd International Workshop on Autonomic Management of Grid and Cloud Computing (in conjunction with ACM CAC 2014)

DEMB: Cache-Aware Scheduling for Distributed Query Processing

JUNYONG LEE, YOUNGMOON EOM, AND BEOMSEOK NAM

May. 2012

- 16th Workshop on Job Scheduling Strategies for Parallel Processing (JSSPP 2012), in conjunction with IPDPS 2012