Yejin Jo

Mobile: +1-505-321-8219 / Email: gcs.kelly@gmail.com / P.O. Box 31852 Knoxville TN, 37930 USA

EDUCATION

Yonsei University

M.S. in Computer Science

Chung-Ang University *B.S. in Computer Science and Engineering*

Sang-Myung University

Transfer

Seoul, Republic of Korea

Feb. 2013 - Feb. 2015

Seoul, Republic of Korea Mar. 2009 – Feb. 2012

Cheonan, Republic of Korea

Mar. 2007 - Feb. 2009

RESEARCH INTERESTS

Machine Learning, Deep Learning, Big Data Analytics, Data Mining, Data Science, Bioinformatics

PROFESSIONAL EXPERIENCES

Korea Institute Science & Technology Information (KISTI)

Researcher in Division of Advanced Information Convergence

- Systematized between national scientific data and application layer as DBA at NTIS Center
- Analysis and extract of meaning among national scientific knowledge data
- Developed and generalized of registration of national R&D outcome information system

TmaxSoft

Engineer in Global Technical Support Division

- Analyzed and resolved the technical issue of Middleware such as Database and Webserver
- Developed the shell for installation and maintenance by using Perl and bash shell
- Diverse hands-on experiences with software troubleshooting in case of unexpected production failure

Daejeon, Republic of Korea

Aug. 2016 - Mar. 2018

Bundang, Republic of Korea

Feb. 2015 - Jul. 2016

PUBLICATIONS AND CONFERENCES

Conference

- Yejin Jo, Chulsu Lim, "A Study on Management of Change of NTIS' Information Confirmed by the Process of Survey and Analysis", The International Conference of Women Scientists and Engineers (BIEN2017), Sep 2017
- Yejin Jo, Eung-Gyeong Kim Yongju Shin, "Graphical Keyword Service for Research Papers with Text-Mining Method", Proceedings of the International Conference on Compute and Data Analysis (ICCDA 2017), May 2017
- Yejin Jo, Sang-Jae Nam, So-Hyang Ko, Shin-Dug Kim, "Design for Most Compatible Booting Model of Integrated Memory-Disk Based on ARM Linux.", The 9th International Conference on Embedded and Multimedia Computing (EMC2014), Aug 2014

HONORS AND AWARDS

Graduate Research Assistantship at Yonsei University

Feb 2013 - Feb 2015

PROGRAMMING SKILLS

Computer Skills: C/C++, JAVA, Python, Objective-C, R, SQL

Tools: Visual Studio, Eclipse, Code::Blocks, XCode, Anaconda, PyCharm, Wireshark

Operating Systems: Linux, Android, Windows, OS X

PRIVATE SPACES

GitHub: https://github.com/ojjy

Facebook: https://www.facebook.com/kellypgmer

VOLUNTEERS

Kenya Institute of Education (KIE)

Technical Teaching Assistant about Programming Language

Nairobi, Kenya Jul 2010 – Aug 2010

LANGUAGES

English (Intermediate), Korean (Native)