Hongjun Lim

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Seeking a Job Opportunity or a PhD Placement

Education

2016–2018 MS, Data Science Lab, Graduate School of Culture Technology, KAIST, Daejeon, South Korea.

Advisor: Professor Wonjae Lee Co-Advisor: Professor Meeyoung Cha

Master's Thesis: Understanding comments on social news: analyzing comment-reading behavior and

comparing textual similarity on facebook news posts

2012–2016 **BS, Digital Media**, Ajou University, Suwon, South Korea.

Advisor: Professor Kyungwon Lee

Work Experience

March 2018– NAVER Corporation, Research intern, Seongnam, South Korea.

Conduct research that can be applied across NAVER TV recommendation system team.

Programing language: Tensorflow/Python/R/Java/Hadoop/Scala

September Onezero Soft, Inc. Research Institute Assistant, Seoul, South Korea.

2015–July Research method and system for managing total financial information and developed window application,

2016 hybrid application

Programing language: C Sharp/Ionic framework/Java/R/Python/SQL Server

June 2015- Onezero Soft, Inc. Research Institute Internship, Seoul, South Korea.

September Developed android application, "JewelryBag" for the jewelry sellers.

2015 Programing language: Android

PAPERS

Hongjun Lim, Meeyoung Cha and Donghee Yvette Wohn, "Understanding Comments on Social News: Analyzing Comment-reading Behavior and Comparing Textual Similarity on Facebook News Posts", KAIST, 2018.

Jaewoo Kim, Yui Ha, Seungchae Kang, Hongjun Lim and Meeyoung Cha, "Detecting Multiclass Emotions from Labeled Movie Scripts", Big Data and Smart Computing (BigComp), 2018 IEEE International Conference.

Hongjun Lim, Choongho Chung, Jihee Kim, Juho Kim, Sue Moon and Meeyoung Cha, "Changing News Media Landscape in South Korea", WWW SNOW 2017, Perth, Australia.

Heungseok Park, Hongjun Lim, Wonjae Lee and Kyungwon Lee, "NetSet: A Systematic Integration of Visualization for Analyzing Set Intersections with Network", IEEE PACIFIC VIS 2017 Visualization Notes, Seoul, South Korea.

Heungseok Park, Hongjun Lim, Wonjae Lee and Kyungwon Lee, "NetSet: Interactive Visualization for Analyzing Sets in Large Networks", IEEE VIS 2015 VDS Symposium Poster section, Chicago, USA.

PATENTS

Meeyoung Cha, Dongman Lee, Jeawoo Kim and Hongjun Lim, "Apparatus and method for sentiment analysis keyword expansion", Korea Patent, No. 10-2017-0109905.

Meeyoung Cha, Dongman Lee, Jeawoo Kim and Hongjun Lim, "Apparatus and method for gathering public mood about place", Korea Patent, No. 10-2017-0109904.

Myeongill Shin, Yonghyun Lee and Hongjun Lim, "Method and system for managing total financial information", Korea Patent, No. 10-2016-0048820.

Hongjun Lim, Heungseok Park and Kyungwon Lee, "Apparatus and Method for Interactive Visualization for Analyzing Sets in Large Networks", Korea Patent, No. 10-2015-0148286.

PROJECTS

- December Fake News challenge 2017 Artificial intelligent R&D, Ministry of Science, ICT.
 - 2017 Designed and developed deep neural network models for detecting fake news.
- 2016–2017 Developing machine intelligence based conversation system that detects situations and responds to human emotions, KEIT (Korea Evaluation Institute of Industrial Technology).

 Developed multiclass emotion classifier that focus on negative emotions.
- 2016–2017 Development of Data Mining Core Technologies for Real-time Intelligent Information Recommendation in Smart Spaces, IITP (Institute for Information & communications Technology Promotion).

Development of analysis techniques for mood categories to be useful in recommendation services and a mood extraction method which depends on the social meaning of the place.

June 2016 AjouVance, Undergraduate project.

Developed application that calculates difficulty of the semester and recommends courses for Ajou university students. (Android application)

Programing language: Python/R/Spring framework/MySQL

November Web based Image Search System, Undergraduate project.

2015 Researched and developed image search prototype using computer vision algorithms on the web platform. (Web application)

Programing language: C++/R/HTML/Javascript/PHP/MySQL

November **TeamMate**, *Undergraduate project*.

2015 Developed project building hybrid application for students. (Hybrid application) Programing language: Ionic framework/PHP/mysql

Computer skills

Programming Tensorflow, Keras, Python, R, Java, Processing, Hadoop, C Shape, C, PHP, MySQL, JavaScript

Tools PyCharm, Jupyter, Eclipse, Visual Studio, Sublime Text, Gephi, Git, Putty, Adobe Illustrator

OS Microsoft Window, Linux, Mac OS

Certificate Industrial Engineer Information Processing (Human Resource Development Service of Korea)