# Donghyeon Kim

Senior Research Engineer at AIR Lab, Hyundai Motor Company

donghyeonk@me.com
https://donghyeonk.github.io

#### RESEARCH INTERESTS

Natural Language Processing, Text Mining, Machine Learning, Bioinformatics

#### **EDUCATION**

Korea University, Seoul

March 2011 - Feb 2020

Ph.D. in Computer Science and Engineering

(On leave: startups, Oct 2014 - Mar 2018)

Advisor: Prof. Jaewoo Kang

Korea University, Seoul

Mar 2003 - Feb 2011

(On leave: military service, Aug 2006 - Jul 2008)

Advisor: Prof. Seongbin Park

B.S. in Computer Science Education

#### **EXPERIENCE**

# **Hyundai Motor Company** Senior Research Engineer

Dec 2019 - Present

Seoul, Korea

· Natural Language Processing

Konolabs, Inc.

Apr 2016 - Mar 2018 (Dispatch from Korea Univ. Apr 2016 - Dec 2016)

Data Scientist & Software Engineer

Seoul. Korea

- · Event start time prediction by learning online calendar event titles, week contexts and user preferences
- · Scheduling related sentence classification
- · Email bot architecture design & implementation

#### Opinion8, Inc.

Oct 2014 - Apr 2016 (Dispatch from Korea Univ.)

CTO & Co-founder

Seoul, Korea

- · Opinion, location, and time based restaurant/attraction/hotel search engine implementation
- · Sentiment analysis using dependency trees and part-of-speech tags
- · Calculating data, error statistics using MapReduce

#### **Republic of Korea Marine Corps**

Aug 2006 - Jul 2008

Computer, Signal Corpsman in the 1st division HQ

Pohang, Korea

· Military service

#### **PUBLICATIONS**

#### Pre-trained Language Models for Biomedical Question Answering

Wonjin Yoon, Jinhyuk Lee, **Donghyeon Kim**, Minbyul Jeong and Jaewoo Kang BioASQ Workshop at ECML PKDD, Sep 2019

#### BioBERT: a pre-trained biomedical language representation model for biomedical text mining

Jinhyuk Lee<sup>†</sup>, Wonjin Yoon<sup>†</sup>, Sungdong Kim, **Donghyeon Kim**, Sunkyu Kim, Chan Ho So and Jaewoo Kang Bioinformatics, Sep 2019

#### A Neural Named Entity Recognition and Multi-Type Normalization Tool for Biomedical Text Mining

**Donghyeon Kim**, Jinhyuk Lee, Chan Ho So, Hwisang Jeon, Minbyul Jeong, Yonghwa Choi, Wonjin Yoon, Mujeen Sung and Jaewoo Kang

IEEE Access, Jun 2019

# Learning User Preferences and Understanding Calendar Contexts for Event Scheduling

**Donghyeon Kim**<sup>†</sup>, Jinhyuk Lee<sup>†</sup>, Donghee Choi, Jaehoon Choi and Jaewoo Kang CIKM (full, oral), Oct 2018

# BEST: Next-Generation Biomedical Entity Search Tool for Knowledge Discovery from Biomedical Literature

Sunwon Lee<sup>†</sup>, **Donghyeon Kim**<sup>†</sup>, Kyubum Lee, Jaehoon Choi, Seongsoon Kim, Minji Jeon, Sangrak Lim, Donghee Choi, Sunkyu Kim, Aik-Choon Tan and Jaewoo Kang PLoS One, Oct 2016

## Smith Search: Opinion-Based Restaurant Search Engine

Jaehoon Choi, **Donghyeon Kim**, Donghee Choi, Sangrak Lim, Seongsoon Kim, Youngjae Choi and Jaewoo Kang WWW (demo), May 2015

### Consento: A New Framework for Opinion Based Entity Search and Summarization

Jaehoon Choi, **Donghyeon Kim**, Seongsoon Kim, Junkyu Lee, Sunwon Lee and Jaewoo Kang CIKM (short), Oct 2012

#### BOSS: context-enhanced search for biomedical objects

Jaehoon Choi, **Donghyeon Kim**, Seongsoon Kim, Sunwon Lee, Kyubum Lee and Jaewoo Kang BMC Medical Informatics and Decision Making, Apr 2012

#### Consento: A Consensus Search Engine for Answering Subjective Queries

Jaehoon Choi, **Donghyeon Kim**, Seongsoon Kim, Junkyu Lee, Sangrak Im, Sunwon Lee and Jaewoo Kang WWW (poster), Apr 2012

#### BOSS: a biomedical object search system

Jaehoon Choi, **Donghyeon Kim**, Seongsoon Kim, Sunwon Lee, Kyubum Lee and Jaewoo Kang DTMBIO (long), Oct 2011

### **DOMESTIC PUBLICATIONS**

# 언어 모델링에서의 단어의 효율적인 코드북 표현 (Efficient codebook expressions of word representations in language modeling)

Byungjoo Kim, Yookyung Koh, Chan Ho So, **Donghyeon Kim** and Jaewoo Kang Korea Computer Congress, Jun 2018

# 의사결정 지원을 위한 소셜네트워크 서비스의 질의웅답 데이터 활용 방안 (Utilizing Social Q&A Data for Decision Making)

Jukyoung Lee, Jaehoon Choi, **Donghyeon Kim**, Donghee Choi, Minhwan Yoo and Jaewoo Kang The 42nd Annual Meeting and Winter Conference of KIISE, Dec 2015

# 소셜 빅데이터를 활용한 의사 결정 검색 기술 (Decision making search technology using social big data)

Jaehoon Choi, Donghee Choi, **Donghyeon Kim**, Seongsoon Kim, Sangrak Lim and Jaewoo Kang Communications of KIISE, Jan 2014

#### **AWARDS**

Winner of test batch 1-5, biomedical semantic question answering (Task 7b, Phase B), BioASQ Challenge Wonjin Yoon, Jinhyuk Lee, Donghyeon Kim, Minbyul Jeong and Jaewoo Kang Sep 2019

<sup>†</sup>Equal contribution

### The grand prize, Start-up competition, Korea University

Jaehoon Choi, **Donghyeon Kim** and Donghee Choi Jan 2015

#### **PATENTS**

Method, system and non-transitory computer-readable recording medium for providing predictions on calendar

Jaewoo Kang, Donghyeon Kim, Jinhyuk Lee and Jaehoon Choi

Application (pending), Korea: 10-2018-0070912, United States: US 2018 / 0174108 A1, Jun 2018

Method, system and non-transitory computer-readable recording medium for providing schedule-related advertisements

Yun Jeong Min, Jaehoon Choi, **Donghyeon Kim** and Jinhyuk Lee

Application (pending), Korea: 10-2018-0070921, United States: US 2018 / 0174191 A1, Jun 2018

#### **SERVICE**

**WWW** (2014, 2013), **CIKM** (2011), **ICWSM** (2014), **ICDE** (2014), **ICDM** (2019), **SIAM** (2011), **BIBM** (2018, 2012, 2011)

Secondary reviewer

#### **PROJECTS**

컨센서스 질의응답이 가능한 인공지능비서 시스템 개발<br/>한국연구재단Mar '18 - Dec '19인공지능 기반 기업형 일정관리 서비스 상용화<br/>중소벤처기업부Nov '17 - Mar '18소셜 빅데이터 기반 콘센서스검색 기술 개발<br/>연구성과실용화진흥원Dec '14 - Dec '16문헌 및 실험 빅데이터 통합분석 및 탐색 시스템 개발<br/>한국연구재단Nov '14 - Oct '15소셜빅데이터분석과 검색기술의 융합을 통한 차세대 컨센서스검색 플랫폼 개발<br/>한국연구재단Nov '14 - Oct '15

문서 분할 색인 및 콘센서스랭크 모델을 적용한 소셜미디어 의견기반 객체검색 시스템 개발 May '12 - Apr '15 한국연구재단

학술분야 객체검색시스템 개발

Oct '11 - Jun '12

정보통신기술진흥센터

모바일 사진 컨텐츠 분석을 통해 지능형 멀티미디어 SNS 기능을 극대화 하는 Insight Search Engine의 개발 Jun '11 - May '12 중소기업청

대용량 소셜 미디어의 sentiment 분석을 통한 인사이트 발굴 기술 개발 한국연구재단 Mar '11 - Apr '12

#### **REFERENCE**

#### Professor Jaewoo Kang

College of Informatics, Korea University kangj@korea.ac.kr