

Curriculum Vitae

A. Personal Identification

Name Jaegyun Park
Position Master student, School of Computer Science and Engineering
E-mail jgp0566.cau@gmail.com
Homepage <http://mi.cau.ac.kr/>
Tel and Fax +82-10-2264-0566
Address School of CSE, Chung-Ang Univ., 84 Heukseok-Ro, Dongjak-Gu, Seoul 06974, Korea
Interest Artificial Intelligence, Machine Learning, Deep Learning, Text Categorization, Recurrent Neural Network

B. Education

2018 – Master student, in Dept. of Computer Science and Engineering, Chung-Ang Univ.
Academic Adviser: Prof. Dae-Won Kim
2011 – 2018 B.S. in Dept. of Medical IT Marketing, Eulji Univ.

C. International Publications

C.1. Published from SCI(E) Journals

Jaesung Lee, Injun Yu, **Jaegyun Park**, Dae-Won Kim
Memetic Feature Selection for Multilabel Text Categorization using Label Frequency Difference
Information Sciences, 485:263-280, June **2019**
Publisher: Elsevier Ltd, ISSN: 0020-0255, [HTTPS://doi.org/10.1016/J.INS.2019.02.021](https://doi.org/10.1016/J.INS.2019.02.021)
Acknowledgment : NRF-2016R1C1B1014774 and NRF-2017R1D1A1B03031957

D. Domestic Publications

D.1. Published from KCI Journals

Tae-Hyun Ahn, **Jae-Gyun Park**, Young-Man Kwon
A Study on Performance of ML Algorithms and Feature Extraction to detect Malware
The Journal of The Institute of Internet, Broadcasting and Communication, 18(1):211-216, February **2018**
Publisher: 한국인터넷방송통신학회, ISSN: 2288-4920, [HTTP://dx.doi.org/10.7236/JIIBC.2018.18.1.211](http://dx.doi.org/10.7236/JIIBC.2018.18.1.211)
Acknowledgment : NRF-2017R1D1A1B03036372

Jae-Gyun Park, Eun-Soo Choi, Min-Soo Kang, Young-Gyu Jung
Dropout Genetic Algorithm Analysis for Deep Learning Generalization Error Minimization
International Journal of Advanced Culture Technology, 5(2):74-81, June **2017**
Publisher: 국제문화기술진흥원, ISSN: 2288-7202, [HTTP://dx.doi.org/10.17703/IJACT.2017.5.2.74](http://dx.doi.org/10.17703/IJACT.2017.5.2.74)

E. Projects

2019 - Korean Music Reproducing System based on Cultural Aesthetics, NRF
문화적 심미성 기반 한국형 음악 리프로듀싱 시스템, 한국연구재단
2019 - Development of Computer based Three-Dimensional Medical Image Analysis Program for the Objective Assessment of Orbital Disease, NRF
안와질환의 객관적평가를 위한 컴퓨터 기반 삼차원 의학영상분석프로그램의 개발, 한국연구재단
2018 - Post-Human Era, Build HAI for Enhancing the Humanity Value, HK+ Project, NRF
포스트휴먼 시대, 인문학 가치 고양을 위한 인공지능인문학 구축, 한국연구재단
2018 - 2019 Inter-cultural Korean Music Discovery based on Pluralistic Music Emotion, NRF
다원주의적 음악감성 기반 문화호환적인 한국형 음악 발굴 연구, 한국연구재단
2017 - 2017 Development of Malware Detection Algorithm and System based on Deep Learning, NRF
딥러닝을 통한 악성코드 탐지 알고리즘 및 시스템 개발, 한국연구재단

F. Google Scholar

URL <https://scholar.google.co.kr/citations?hl=en&user=kybLzdoAAAAJ>
Citations 1
h-index 1