## **Taehoon Kim**

50, UNIST-gil, Eonyang-eup, Ulju-gun, Ulsan, South Korea carpedm20@gmail.com • +82 (10) 9964-0697 • http://carpedm20.github.io/

RESEARCH Machine Learning, Deep Learning, Natural Language Processing **INTERESTS** Ulsan National Institute of Science and Technology, Ulsan, South Korea **EDUCATION** B.A., in Computer Science & Engineering, Electrical Engineering Mar 2011 - Aug 2015 **ACADEMIC** Student Cluster Challenge, Finalist Jun 2014 International Supercomputing Conference 2014 HONORS One of 11 undergraduate teams selected through the preliminary contest. & AWARDS Korea Whitehat Contest 2013, 3rd place Sep 2013 Ministry of National Defense and National Intelligence Service Awarded by the Minister of National Defense. Received an award of \$8,000. Asia student Supercomputing Challenge 14, Finalist Apr 2014 One of 16 teams among 82 international teams selected through the preliminary contest. **PUBLICATIONS** 1) T. Kim and J. Choi, "Reading documents for bayesian Online Change Point Detection," in *Empirical Methods on Natural Language Processing*, Lisbon, Portugal, Sep 2015. Lawrence Berkeley National Laboratory, California, USA RESEARCH Undergraduate Research Student **EXPERIENCE** Jul 2015 – Aug 2015 • Identify energy use patterns in smart meter data, and relate these patterns to actions of households · Detect changes in energy use patterns related to energy savings from time and behavior based programs · Make baseline models for each household to cluster the households into different groups Probabilistic Artificial Intelligence Lab, UNIST Undergraduate Research Student Sep 2014 - Sep 2015 • Improved Bayesian Online Change Point Detection by Reading Texts · Generative model for Korean poetry using Multi-layer LSTM for Character-level Language · Food Image Recognition: Combination of Deep Convolutional Features and Shallow Encoded Features • Language-specific Sentiment Analyzer using Morpheme Analysis NAVER LABS, Seongnam, Gyeonggi-do, South Korea **EMPLOYMENT** Summer Student Internship Jul 2014 - Aug 2014 • Build a cloud comment hosting service using Django and Angular.js. **OTHER HONORS** Asia student Supercomputing Challenge 13, Finalist Jan 2013 One of 10 teams among 43 teams selected through the preliminary contest. & AWARDS **Holyshield Hacking Contest 2013**, 1st place, Catholic University of Korea Nov 2013 Awarded by the President of Catholic University of Korea. Received an award of \$1,000. Student Outstanding Contribution Awards, UNIST Dec 2013, Dec 2014 Awarded by the President of UNIST. 2015 **SCHOLARSHIPS** Global Scholarship for Undergraduate Research Opportunities Program, UNIST Received \$3,000 as a financial support for research internship at Lawrence Berkeley National Laboratory. Academic Performance Scholarship, UNIST 2011 - 2015National Science and Engineering Scholarship, Korean Student Aid Foundation 2013 **CAMPUS** HeXA, Computer Security Club, UNIST President Aug 2012 - Mar 2013 **ACTIVITIES**  Lead more than 10 different hacking competitions and international supercomputing competitions. • Find a vulnerability of Korean online shopping mall and electronic attendance systems in UNIST. • Reverse engineered LINE, KakaoTalk, Between, Ndrive, and Korail.

English: Fluent (speaking, reading, writing). All courses for 4 years are taught in English at UNIST.

SKILLS Python, MATLAB, JavaScript, Go, Lua, C++, Java, C#

Korean: Native language.

**LANGUAGES**