Taehoon Kim

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EDUCATION Ulsan National Institute of Science and Technology, Ulsan, South Korea

B.S., in Computer Science & Engineering, Electrical Engineering

Mar 2011 - Aug 2015

EXPERIENCE

Lawrence Berkeley National Laboratory, California, USA

Undergraduate Research Student

Jul 2015 - Aug 2015

- Identify energy use patterns in smart meter data, and relate these patterns to actions of households
- Make baseline models for each household to cluster the households into different groups

Moloco, California, USA

Student Web Developer

Oct 2014 - Jan 2015

- · Implement a maximum-likelihood estimation model of the number of users who will download an application
- · Build a web visualization of models from a large-scale database with query optimization and a cache system

Probabilistic Artificial Intelligence Lab, UNIST

Undergraduate Research Student

Sep 2014 – Sep 2015

- Improved Bayesian Online Change Point Detection by Reading Texts
- Food image recognition by combining deep convolutional features and shallow encoded features

Naver Labs, Seoul, South Korea

Software Development Intern

Jul 2014 - Aug 2014

• Build a cloud comment hosting service using Django and Angular.js

AWARDS

Finalist, Student Cluster Challenge

Jun 2014

One of 11 undergraduate teams (including MIT, Tsinghua Univ) selected through the preliminary contest

3rd place, Korea Whitehat Contest 2013

Sep 2013

Awarded by the Minister of National Defense. Received an award of \$8,000

Finalist, Asia student Supercomputing Challenge 14

Apr 2014

One of 16 teams among 82 international teams selected through the preliminary contest

Finalist, Asia student Supercomputing Challenge 13

Jan 2013

One of 10 teams among 43 teams selected through the preliminary contest

1st place, Holyshield Hacking Contest 2013

Nov 2013

Awarded by the President of Catholic University of Korea. Received an award of \$1,000

PUBLICATIONS

- 2) <u>T. Kim</u> and J. Choi, **Reading documents for bayesian Online Change Point Detection**, in *Empirical Methods on Natural Language Processing* (EMNLP), Lisbon, Portugal, Sep 2015.
- 1) <u>T. Kim</u>, D. Lee, J. Choi, A. Spurlock, A. Sim, A. Todd, K. Wu, **Extracting Baseline Electricity Usage Using Gradient Tree Boosting**, in *2015 International Conference on Big Data Intelligence and Computing* (DataCom 2015), Chengdu, China. Dec 2015.

PROJECTS

Poet Neural, Recurrent neural network that generates Korean poetry

Build a generative model for Korean poetry using Multi-layer LSTM for Character-level Language and an online demo

ReviewDuk, Korean Sentiment Analyzer

Build a Korean Sentiment Analyzer in Morphologically Rich Languages using a regression model and an online demo

Python libraries, LINE, KakaoTalk, Between, Ndrive, and Korail

Reverse engineered LINE, KakaoTalk, Between, Ndrive, and Korail and wrote python libraries

Remote Code Execution, on UNIST attendance checking devices

Embedded devices that check attendance cards was vulnerable to MS 08-067. The password of a main DB server for attendance data is extracted by reverse engineering of the attendance checking program

SCHOLARSHIPS

Global Scholarship for Undergraduate Research Opportunities Program, UNIST

2015

Received \$3,000 as a financial support for research internship at Lawrence Berkeley National Laboratory

LEADERSHIP

HeXA, Computer Security Club, UNIST

President Aug 2012 – Mar 2013

SKILLS Python, Java, C / C++, Go, Lua, JavaScript, HTML, CSS