

# Jeong TaeYeong

Jilli Hall 317, KAIST, 291 Daehak-ro, Yuseong-gu, Daejeon 34141 | 010-4425-7107 | [wwiiiiii@kaist.ac.kr](mailto:wwiiiiii@kaist.ac.kr)

## ● EDUCATION

Pursuing a Bachelor Degree at KAIST school of computing from 2015.

2015 Spring, 2016 Spring Dean's List

GPA : 4.19/4.3

## ● SKILLS / PROJECTS

Basic understanding of Theory and Implementation of machine learning

- Implementation of Linear/Logistic Regression, soft margin SVM with kernel trick, EM algorithm for Gaussian Mixture Model with python
- Implementation of music noise canceling program by linear regression and deep learning with python

Basic understanding of Mobile, Web, Server programming

- Implementation of simple chatting / facebook linked contact android application with Android Studio(java), socket.io, node.js, mongodb
- Implementation of simple OCR website with python Flask, google tesseract

Expert level understanding of Design and Implementation of Problem Solving Algorithm

- 4<sup>th</sup> place on 2016 ACM-ICPC Daejeon Regional Preliminary Contest
- 6<sup>th</sup> place on 2016 ACM-ICPC Daejeon Regional Contest
- 1<sup>st</sup> place on 2016 ACM-ICPC KAIST Programming contest

## ● OTHER STUFF

Microsoft Student Partners

- Organizing seminar about Basic Theory and Implementation of Machine Learning.
- Attending technology seminars organized by other MSPs monthly

KAIST Hacking & Security group

- Basic understanding of security principles in Web/Pwnable/Forensic/Reversing