## HyunMin Jeon

CV

**HyunMin Jeon** 

Jeongwang-Daero 117-9 Siheung, Gyeonggi, South Korea

(+82) 10-2459-2940 gusalsrhkals@naver.com https://github.com/gusalsdmlwlq

**Birth** 

11 / July / 1995

**Nationality** 

Republic Of Korea

Skills

- Machine Learning & Deep Learning
- Natural Language Processing
- Computer Vision
- Python, C++, Java
- Tensorflow, Scikit-learn

**Experience** 

WiseNut / Intern

Jan 2019 - Feb 2019, Pangyo, South Korea

 Develop web crawler using machine learning(Scikit-learn) in python & Node.js

**Education** 

Hanyang University / Bachelor

Mar 2014 - Aug 2019 (Expected), Ansan, South Korea

- Computer Science & Engineering
- Overall Grade 4.24 / 4.5

**Projects & Activities** 

- Develop web crawler that extracts main contents of web pages
  using machine learning
- Develop mobile rhythm game & build mobile application using
  Unity3D & C#

- Analyze gene datas and breast cancer datas & Develop simple
  breast cancer classifier using Scikit-learn in python
- Develop simple web board using Html, Javascript, CSS, PHP,
  MySQL, Ajax, Apache server and RaspberryPi
- Develop simple web application that introduces Seoul with team
- Research & develop auto grading system using siamese network
  & CNN in Tensorflow
- Make SVM model that classifies MNIST datas in python
- Studying deep learning in Big Data Mining LAB

## **Interests**

- Machine Learning & Deep Learning
- NLP(Natural Language Processing)
- Dialog system
- Question & Answering system
- Text generation system
- Clustering & Recommendation system
- Speech recognition
- Computer Vision
- Data analysis