Sung-Min Joo

Address: 22 Matanro 126, Yeongtong-gu, Suwon, Gyeonggi-do 16545, South Korea

Mobile: +82-10-2770-4367

Email: [wntjdals2014@kpu.ac.kr](mailto:wntjdals2014@kpu.ac.kr), wntjdals2015@naver.com

# JOB OBJECTIVE

Signal Processing, Micro Controller Unit Programming, Digital Communication

# EDUCATION

Korea Polytechnic University (KPU), Siheung, Korea

B. S., Embedded System in the department of Electronics Engineering, March 2, 2014 – February 28, 2020

GPA: 3.8/4.5

# PROFESSIONAL EXPERIENCE

**Industry Field Training**

* Company Name, Siheung (July 1, 2019 – July 31, 2019)
* 현장실습 후 내용 적을 예정 입니다.

**Non-Credit Programs, KPU**, Siheung

* Micro Processor (July 16, 2018 – July 27, 2018)
* Learned how to control Micro Controller Unit efficiently
* English Resume & Cover Letter Writing (January 7, 2018 – January 12, 2018)
* Learned how to write a resume and a cover letter effectively in English

**Enterprise Education, NAVER Inc.**, Bundang (July 2, 2018 – July 29, 2018)

* Learned Python programming using Jupiter Notebook in Spyder
* Implemented big-data analytics algorithm and passed the first round at 2018 NAVER Data Science Competition

# SKILLS/QUALIFICATIONS

Computer Language: C, Java, Python

Language: Korean(native), English(Intermediate, TOEIC OOO), Japanese(basic)

Software skill: Tensorflow(with Python)

# CERTIFICATES

Engineer Information Processing

# MILITARY SERVICE

Served in Army, [signal](http://endic.naver.com/search.nhn?query=signal) corpsman (September 15, 2015 – Jun 14, 2017)

# ACHIEVEMENTS

Team project – 팀프로젝트 완성 후 작성 할 예정입니다.

Received Full Scholarship, KPU, September 2017 - September 2018

Received Scholarship A, KPU, March 2019

Received Characterization Scholarship for excellent non-credit program participants, September 2018