# Jiwan Kim (김지완)

Human Computer Interaction / Interaction lab / UNIST
Portfolio: <a href="https://jiwankim.com/">https://jiwankim.com/</a> / GitHub: <a href="https://github.com/kjwan4435">https://github.com/kjwan4435</a>

Phone: 010-5800-6665 / E-mail: kjwan4435@unist.ac.kr

# **EDUCATION**

# Ulsan National Institute of Science and Technology (UNIST), Korea

B.S. in school of Human Factor Engineering & Computer engineering | GPA: 4.06/4.3

- Specialization: Human Computer Interaction | Data mining
- Academic Performance: Top grade in school of Human Factor Engineering
- Core course: Usability engineering, Advanced multivariate method and data mining, Algorithm, Data structure, Cognitive engineering

# **MOOC STUDY**

Introduction to data science in Python, Michigan Univ.

Prof. Christopher boorks | school of information

Applied ploting, charting & data representation in Python, Michigan Univ.

Prof. Christopher boorks | school of information

#### **WORK EXPERIENCE**

| 2019.09 - 2020.06 | <b>Interaction Lab,</b> Dept. of Human Factor Engineering UNIST, Ulsan, Korea Data analysis Intern / Advisor: Ian Oakley   |
|-------------------|--|
| 2018.03 - 2018.07 | IVADER Lab, Dept. of Human Factor Engineering UNIST, Ulsan, Korea Data research Intern / Advisor: Sungahn Ko Teaching Assistant in Object oriented programming class |

#### **RECOGNITION**

| 2019. 11  | 3 <sup>rd</sup> prize Uni-Code programming contest, HEXA & NAVER  |
|-----------|---|
| 2018. 12  | Award for devotion, UNIST, Korea<br>Contribution to school development by student activity(student president)                                 |
| 2017. 12  | Best prize, Capstone Design Award Awarded by Ergonomics society of Korea, Korea   |
| 2017. 05  | Best prize, 9 <sup>th</sup> Design Contest for other 90%,<br>Awarded by Korean ministry of science, ICT, Korea                                |
| 2016-2019 | Academic Achievement Award<br>2016 Spring(4.06/4.3), 2016 Fall(4.22/4.3)<br>2017 Spring(4.12/4.3), 2017 Fall(3.94/4.3)<br>2019 Fall(4.20/4.3) |

# **ACTIVITIES**

2020.01 - Executive board member, DINO(Making club; using Arduino) @ UNIST 2018.03 - 2019.03 Student President, UNIST, Ulsan, Korea

2017.07-08 **World Friends ICT Volunteering,** Regent University, Accra, Ghana Teaching web programming/ Android programming / Culture exchange

2016.07-08 World Friends ICT Volunteering, DEOKE Foundation school, Accra, Ghana

Teaching MS office program / Culture exchange

#### RESEARCH INTEREST

Human Computer Interaction, Optimizing text input

# **LANGUAGES & SKILLS**

English(fluent) / Korean(native)

C, C++, Python, MATLAB, Arduino, HTML/CSS, Adobe Illustrator, Photoshop, Premier