Junha Kim

Seoul, Korea ♦ +1 (808) 275 7852 ♦ kjunha77@gmail.com

SUMMARY

I am a creative and passionate software developer who likes to develop and build new things. Senior undergraduate student majoring in Computer Science. Love to learn and build something new. The expected Graduation is in April, 2020.

SKILLS

Mobile App Development (Android (Java), iOS (Swift)), **Web App Development** (React, Express, Ruby, HTML, CSS, php), **Cloud Computing** (AWS EC2 & Cloud 9, Google Cloud Platform, SaaS), **Operation Systems** (Windows, Macintosh, Linux Ubuntu), **Programming Languages** (Java, C, C#, C++, Python, Go ...)

EDUCATION

Bachelor of Science - Computer Science - Brigham Young University - Hawaii; Laie, HI

[Expected Graduation: April 2020]

- 3.56 / 4.0 GPA (CS program **3.86 GPA**)
- CS, CIS, IT courses: Android App Development, Algorithm, Data Science, System Engineering.
- Math courses: Discrete Math, Statistic, Linear Algebra, Calculus.
- Science courses: Physics, Chemistry, Astrology.
- Marketing Minor

WORK EXPERIENCE

Teaching Assistant (Computer Science) - Brigham Young University - Hawaii; Laie, HI

[September 2019 – PRESENT]

- Guided student to understand and accomplish university-level course projects.
- Lectured on fundamental programming principles such as OOP, design patterns and sorting algorithms.

Programming Instructor (Intern) - Koding Kingdom; Hong Kong

[July 2019 – August 2019]

- Taught student various programming languages including Python, Java, JavaScript.
- Managed class consisted with 6-9 kids around 9 to 13 years old.
- Developed various teaching materials and programming project guidelines.

Strategic Development Researcher - Polynesian Cultural Center; Oahu, Hawaii

[May 2018 - September 2019]

- Analyzed customer satisfaction survey data using algorithm and statistical tools with Java.
- Examined a show named 'Huki' by collecting data through Perception Analyzer tool.
- Operated 3D people counting cameras with networking skills and validated its counts using algorithm and statistical tools with Java programming.

PROJECTS

- Teaching basic programming lessons on Youtube Channel (Korean)
- Mobile App Dev, Web App Dev, Game Dev history & Resources on GitHub.
- Development note for many projects is on Medium Blog (Korean).

GitHub: https://github.com/kjunha

YouTube: https://www.youtube.com/user/kjunha77

M Blog: https://medium.com/@kjunha77

Hacker Rank: https://www.hackerrank.com/kjunha77

Web Site: https://kjunha.is3.byuh.edu/

in Linkedin: https://www.linkedin.com/in/junhadkim/