

# JINSEO JASON PARK

Hays, KS 67601  
parkjs814@gmail.com  
github.com/parkjs814  
jasonpark.me

## EDUCATION

Korea Digital Media HS  
North Central TX Academy  
(GPA 4.0/4.0)  
Fort Hays State University  
(GPA 4.0/4.0, Class of 2020)

## LANGUAGES

ECMAScript / Java / Python

## FRAMEWORKS

React / Django / Webpack /  
Gulp / Sequelize / Sass

## DATABASES

MySQL / MongoDB / SQLite

## WORK EXPERIENCE

- Software Engineer @ ChapoRoyal 2017 -  
- Developing the corporate website and additional softwares for internal projects
- Web Developer @ IncubateX Hackathon 2016  
- Developed the skeleton website for each IncubateX location
- Freelancer @ 7+ companies 2014 -  
- Developed a battery management system consisting of a Java client, a Node.js server, and an admin website  
- Developed an Android application, a Node.js server, and an admin website for a study abroad agency  
- Developed an online judge based on an open source contest management system written in Django
- Software Engineer @ Deblur 2012 - 14  
- Developed Android custom Rom "Provision" and its built-in applications  
- Developed lifestyle Android applications including an alarm app and a planner app

## PROJECTS

- DuoCoder / Web 2016 -  
- Developing a programming language learning platform
- Algorithm Visualizer / Web 2016  
- Developed a visualizing tool for algorithms using ECMAScript 6  
- 35+ developers have contributed to the repository  
- Got 9.7k stars on GitHub
- Taskbar 7 / Android 2013  
- Developed a floating widget behaving like a Windows taskbar  
- Published on Google Play and made \$8k in a month

## AWARDS

- 1st (Application Track) @ CCSC:MW Student Showcase 2017
- 1st (Advanced) @ KU HS Programming Contest 2016
- 3rd Regional, 4th National (Advanced) @ CodeQuest 2016
- 1st (Advanced) @ UT Dallas HS Programming Contest 2016
- Platinum Division @ USACO Contest 2015
- 1st (Technical Category) @ GDG Student Hackathon 2014
- 1st @ Korea Youth Science of Information Olympiad 2011
- Silver @ Korea Olympiad in Informatics 2010