Jinseo Park

Atlanta, GA 30332

Work Experience 2017 - Present PrendsSoin Lead a team of 2 front-end and 2 back-end developers. - Work on various projects outsourced from businesses. - Plan projects with my employer, manage them using Scrum / TDD, and review my teammates' code. - Use the MERN (MongoDB, Express, React, Node.js) stack and React Native for mobile app development. **Projects** GT Scheduler 2018 - A scheduler that helps Georgia Tech students find the best schedule among all the possible combinations of courses. - The static website written in React is served on GitHub Pages, and the Node.js crawler periodically runs on Heroku. Around a thousand students have used it. 2016 Algorithm Visualizer - An interactive online platform that visualizes algorithms from code. - Wrote visualization libraries in JavaScript / C++ / Java. - Similar to the MERN stack, but store algorithm visualizations in a separate GitHub repository instead of MongoDB. - Collaborated with 35+ developers and gained 13k+ stars on GitHub. Taskbar 7 2013 - A floating Android widget behaving like a Windows taskbar. - Made \$8k in a month from Google Play. **Awards** T-Mobile C2CHack 2019 - First Place Consortium for Computing Sciences in Colleges: Midwest 2017 - First Place in Application Track of Student Showcase

University of Texas at Dallas HS Programming Contest

- First Place in Advanced Division

USA Computing Olympiad

- Platinum Division

github.com/parkjs814

Education

Georgia Institute of Technology

- BS in Computer Science

jason.park@gatech.edu

- Concentration in Theory and Intelligence
- Minor in **Economics**
- Expected Dec. 2020

Coursework

- Abstract Algebra I
- Data Structures and Algorithms
- Introduction to Discrete
 Mathematics
- Objects and Design
- Design and Analysis of Algorithms
- CREATE-X Capstone Design
- Technical Communication

Skills

JavaScript	Expert
Java	Advanced
Scala	Advanced
Haskell	Intermediate
C++	Intermediate
Python	Intermediate

Languages

2016

2015

English	Fluent
Korean	Native
Spanish	Intermediate