Jeongsu Park (Su)

2305 Global Forum Blvd. Apartment #119 Doraville, GA 30340 678-879-3274

andjs1012@gmail.com / supark@supark.a2hosted.com

supark.a2hosted.com (Personal Website)

github.com/supark

EDUCATION

Georgia State University – Atlanta, GA Bachelor of Science, Computer Science

GPA: 3.6

Georgia Perimeter College – Dunwoody, GA

Associate of Science, Computer Science GPA: 3.5 (Dean's List 2 Semesters)

August 2017

December 2014

WORK EXPERIENCE

One Heart Baptist Church (www.1heartchurch.org)

Jun. 20th - Jul. 29th, 2016

Full Stack Web Developer, Paid, work alone

- Created online photo gallery to display church's events; Created uploading system that users can upload as many as pictures (up to 20 photos due to a server's environment) at once as well as uploading a PDF file.
- Created database, managed MySQL server.
- Created significantly in PHP; worked heavily with bootstrap & CSS and interacted with web applications.
- Created design and usability on user interfaces.
- Created message boards

ACTIVITY

- HackGSU Hackathon 2016 Fall; Top 5; Anti-Harassment for Twitter program
- AT&T & GWC Women in Tech and IoT Hackathon Atlanta 2016 Nov.; Building a website with voice

SKILLS

- Programming Languages Java, Python, C, PHP, JavaScript, Shell Script, SPARC
- HTML5, Bootstrap, CSS, MySQL
- Operating Systems Windows 7, 10, Mac OS X
- IDE Dr. Java, NetBeans, Sublime Text, Atom, jGRASP
- Command Line Tool Terminal, PuTTY
- Strong Point Strong understanding of algorithms and efficiency of the program
- Languages Korean(fluent), English(Professional Proficiency)
- Other skills Photoshop, Wordpress, Microsoft Word, PowerPoint, Excel

MEMBERSHIPS

Member, Association for Computing Machinery (ACM), Georgia State Student Chapter(acm.cs.gsu.edu)

IMPORTANT COURSES

- Computer Science Computer Organization and Programming, Data Structures, Principle of Computer Programming, System Level Programming, Computer Architecture, Programming Language Concepts
- Other Calculus 1 & 2, Discrete Math, Linear Algebra, Math Models for Computer Science, Physics 1 & 2