Jinwoo Jacob Kim

5083 Brendlynn Dr., Suwanee, GA 30024 | (404) 482-9138 | jkim3213@gatech.edu github.com/jkim3213 | linkedin.com/in/jjkim3213

EDUCATION

Georgia Institute of Technology, Atlanta, GA

Bachelor of Science in Computer Science

• GPA: 3.86/4.0

- Concentration in Artificial Intelligence and Information Internetworks
- Relevant Coursework: Data Structure and Algorithms, Object and Design, Intro to AI, Computer Organization and Program, Design and Analysis, Computer Graphics

TECHNOLOGY SUMMARY

Programming Languages: Java, C/C++, Python, SQL, HTML, CSS, JavaScript

Environments and Tools: AWS, Android, Git, Unix

Other Related Skills: Microsoft Office (Excel, PowerPoint, Word)

PROFESSIONAL EXPERIENCE

Datapath, Duluth, GA, USA

Software Engineer Intern, May 2018 - August 2018

- Designed admin configuration pages using web designer tool DGLux5 and JavaScript to allow greater ease of use and integration
- Improved user specific configurability by displaying cell-phone carrier data provided by SQL database
- Created an automated SMS service for Datapath's MaxView Software in OSGI framework to replace legacy mailing service
- Interfaced with satellite data and commands using SNMP and UDP protocols in Tcl scripts to process unreadable satellite bit stream data into user readable values

Center for 21st Century Universities, Atlanta, GA, USA

Research Assistant, November 2017 - April 2018

- Collaborated with Deloitte's data science team to aggregate strategic plans and budgets for 600+ public universities across the U.S. and find trends in current and future university plans in respect to funding from state governments
- Created Python program to automatically pull search results of spread sheet items to optimize time spent in initial data gathering phase
- Facilitated speedier and less error prone analysis of data by writing Python/Batch scripts to convert pdf files to plain text

PERSONAL PROJECTS

Unix Based Shell

- Developed a custom shell for Unix Environment built from scratch in C++ with features such as foreground and background job handling, built in functions, and basic piping functionality
- Used low level system calls to communicate with the Unix OS to perform various tasks

Smart-Bell

- Created a prototype IOT dumbbell using an Arduino device to keep track of number of reps and sets performed using Arduino sensors
- Experimented with using Bluetooth capabilities in Arduino device to send workout data back to computer for analysis
- Developed a Python program to calculate next workout based on transmitted set data and previous workout routine to simplify user workout experience

EXTRACURRICULAR

Student Government Association (IT Board Committee)

August 2018 – Present

• Created a plan to allow for student developed projects to be adopted by the IT Board for continued maintenance

WebDev (Member)

August 2018 – Present

Power Lifting Team (Member)

January 2017 – August 2017

August 2017 - Present

Expected Graduation: May 2020