# 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, 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 maintanence **WebDev** (*Member*)

\*\*August 2018 – Present\*

**Power Lifting Team** (Member)

January 2017 – August 2017

August 2017 - Present

Expected Graduation: May 2020