KIMBERLY LI

899 41st Ave, San Francisco, CA 94121 415-770-8388 kimli526@gmail.com https://kimberlyli.github.io/

EDUCATION

University of California, San Diego (UCSD)

• B.S. Mathematics and Computer Science - GPA 3.7

Fall 2015 - Spring 2019

EXPERIENCE

Lucasfilm / Industrial Light & Magic - IT Operations, Intern

June - September 2017

- Wrote scripts to automate tasks, such as parsing through a server of users and feeding specific data directly onto sheets to automatize a routine monitor color calibration.
- Implemented a more efficient Asset Management tool for bulk imports
- · Assisted in data center operational tasks such as refreshes, system upgrades, and network wiring
- Collaborated with multiple departments to provide general troubleshooting and client support for artists, engineers, and production staff
- Developed a proof of concept for endpoint data protection and implemented data monitoring software

UCSD CSE Department – TA/Tutor

March 2018 - Current

- Develop and teach courses specializing in Computer Architecture, Digital Techniques, Fluency in Information Technology, and Introduction to Programming
- Lead and guide students through weekly labs (C, HTML, CSS, JavaScript, Python, Verilog, Microsoft Suite)
- Lead homework help hours, develop labs and assignments, and help students debug assignments

PROJECTS

Onewalk - Software Development Lead (Java)

March - June 2018

- Created a gamified pedometer application that strives to encourage players to lead a healthier lifestyle using Android Studio and Firebase
- Implemented a daily quest and leaderboard system with in-game currency rewards, which the user may use to customize their avatar in the in-game shop

Uptime Dashboard For Monitoring Cloud Services (Powershell, HTML, CSS)

Summer 2017

- Monitors cloud services by routinely pinging for server status
- Generates and uptime dashboard with summary of working and nonworking services
- Notifies users on email list when site is down

Keyboard Chatter Correction Script (Python)

Winter 2017

- Key listener application that corrects faulty mechanical keyboards using keyboard hook
- Calculates timing between keyboard input by analyzing down and up presses, and corrects false double presses by suppressing output of repeated key inputs

Remote Process Manager (BASH)

Fall 2016

- Handles options to determine if processes are terminated gracefully or not
- Flags determine whether processes terminated are specified by their PID or process name

SKILLS

Programming Languages: Java, C, C++, Python, HTML, CSS, JavaScript, BASH, PowerShell, Verilog, R, SPARC Assembly, MATLAB

Other Skills: Linux, Git, Logging, Scripting, Adobe Photoshop, Microsoft Suite Design Tools: Eclipse IDE, DrJava, Vim, Notepad+, PyCharm, Android Studio