Min Jun Kim

(703) 509 1998, mk7pe@virginia.edu

EDUCATION				
Aug 2018 – Present	University of Virginia, B.S. Computer Engineering • Expected graduation May 2021			Charlottesville, VA
	Expected graduation ivia			
SKILLS	HTML/CSS	Experienced	JavaScript (ES8, React)	Experienced
	Python (Flask, Django)	Experienced	C/C++	Skillful
	Linux Administration	Skillful	Java	Skillful
EMPLOYMENT HISTO	OR Y			
Jun 2019 – Aug 2019	Instructor, iD Tech Camps			Washington, DC

Feb 2017 – Jul 2017

Full-Stack Engineer Intern, The Offline Society

in simple yet comprehensive terms

such as BBC's micro:bit, Anki's Cozmos, and pi-tops

Washington, D.C.

 Improved user engagement (visitors per month & average session time) by more than 40% by fixing critical bugs plaguing both the front-end (HTML, CSS/SASS, JavaScript/jQuery) and backend (Django)

Explained complex concepts such as object-oriented programming and computer hardware design

 Instructed and inspired groups of four to ten students (seven to twelve years old) in computer science and programming principles using JavaScript, Python, Scratch, HTML, CSS, and hardware

- Provided keener insights into users' activity and preferences by integrating Facebook analytics
 along with a custom-built online dashboard, and also by integrating FullStory's API, allowing for
 almost real-time recordings of user sessions
- Maintained the Ubuntu server (installing certificates, upgrading packages, etc.)

RELEVANT EXPERIENCE/PROJECTS

Apr 2019 Bitcamp Hackathon

College Park, MD

Architected and built both the front-end (JavaScript) and back-end (Python/Flask) of a Chrome
extension that helps English-learners understand the varying contexts in which a selected word can
be used in

Mar 2019 HooHacks Hackathon

Charlottesville, VA

- Won Best Education Hack prize
- Built the front-end (Google AppsScript) and back-end (Python/Flask) of a Google Docs add-on that allows students to instantly transfer pictures from their mobile device right into their document
- Gained over two hundred users with an average rating of five stars on the Add-ons Store!

Jan 2018 Keepsafe

 Wrote a simple command-line file encryption tool in C for the purposes of learning cryptography and advanced C programming

Sep 2017 PennApps Hackathon

Philadelphia, PA

 Built the front-end (JavaScript/React Native) for an iOS app that acts as a wireless controller and listener for a 3D printed lamp which changes color depending on the emotional sentiment of surrounding conversation