Min Jun Kim

(703) 509 1998, mk7pe@virginia.edu

EDUCATION			
Aug 2018 — Present	B.S. Computer Engineering, University of Virginia		Charlottesville, VA
	Expected graduation: December 2021		
SKILLS	HTML/CSS	Go	
	JavaScript (React, Vue)	C/C++	
	Python (Django, Flask)	Java	
	Ruby (Rails)	Linux Administration	
EMPLOYMENT HISTORY			
Nov 2019 — Present	Incoming Software Development Engineer Intern, Amazon		Seattle, WA
Jun 2019 — Aug 2019	Instructor, iD Tech Camps		Washington, DC
	• Instructed and inspired groups of up to ten students in computer science principles using JavaScript, Python, HTML, CSS, Scratch, and hardware such as BBC's micro:bit, Anki's Cozmos, and pi-tops		
Feb 2017 — Jul 2017	Full-Stack Engineer Intern, The Offline Society		Washington, D.C.
	 Improved user engagement (visitors per month & average session time) by more than 40% by eliminating critical bugs plaguing both the front-end (HTML, CSS/SCSS, JavaScript/jQuery) and back-end (Django) Built a custom dashboard integrating Facebook Analytics to provide keener insights into users' behavior and preferences 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 (HTML/CSS/JavaScript) and back-end (Flask) of a Chrome		

Architected and built both the front-end (HTML/CSS/JavaScript) and back-end (Flask) of a Chrome
extension that helps English-learners understand a selected word's various contextual use cases

Mar 2019 HooHacks Hackathon

Charlottesville, VA

- Won Best Education Hack prize
- Built the front-end (Google Apps Script) and back-end (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 <u>Add-ons Store</u>

Sep 2017 PennApps Hackathon

Philadelphia, PA

• Built the front-end (React Native) of an iOS app which controls and listens (using Bluetooth) to a 3D printed smart lamp that changes color depending on the emotional sentiment of surrounding conversation