**Jane Doe**

 123 Central Street, Apt. 13, Tampa, FL 33647

jane.doe@gmail.com (813) 321-7654

LinkedIn page

***Objective***

Full-time entry-level position in software development.

***Education***

**Bachelor of Science in Computer Engineering**, University of South Florida, Tampa, FL May 2019

**Overall GPA:** 3.2 / 4.0 **Major GPA:** 3.5 / 4.0

**Key specialized courses:** Software Systems Design, Software Development for Mobile Devices, Software Engineering, User Interfaces, Networks

***Skills***

Platforms: Personal Computers, Android devices

Operating Systems: Windows (XP through 10), Linux (Ubuntu and Fedora), Android (Marshmallow)

Languages: C/C++ and C# (Microsoft Visual Studio 2012), Java (Eclipse and Android Studio), Python 2.7

Frameworks: Unity 5 game engine, WordPress

Databases: SQL

Other: Arduino interfacing and software development. Rasberry Pi software development. 3D printing using SOLIDWORKS. Network administration skills including Cisco router set-up and maintenance.

***Key Projects***

**Senior Project for Computer Engineering** Fall semester 2018

* Designing an educational video game for the USF Diabetes Center in the College of Medicine with a team of three students for Computer Engineering capstone design course
	+ The game (“Billy’s daily shot”) is intended for use by children in the USF Diabetes Center waiting room
* Programming the visual interface and game back-end using the Unity 5 game engine

**GPS Test Buddy App for Android (Google Playstore)** Fall semester 2014

* Developed an Android app (“GPS Test Buddy”) for testing the GPS function of a mobile device to determine accuracy of turn-by-turn directions for other apps
	+ Over 5000 downloads since putting it on Google Playstore in May 2017

***Experience***

**Computer Technician as part of USF CSE Volunteers** part-time from August 2015 to December 2016

* Provided IT technical support at Eastside Elementary school for 4 hours per week as a technology volunteer
	+ Diagnosed and maintained PCs (set-up PCs, applied software patches)
	+ Performed network administration (set-up Cisco routers, installed Wi-Fi access points)
* Rated as the school’s “most valuable technology resource” by the school media specialist

***Affiliations and Leadership***

* IEEE Computer Society – President of student organization for Spring semester 2016 June 2017 to present
* Association for Computing Machinery (ACM) – Student member June 2017 to present

***Honors and Awards***

* Tau Beta Pi engineering honor society June 2016 to present