# Jennifer Plunkett

(512) 690-1397 jplunkett@utexas.edu

## **EDUCATION**

The University of Texas at Austin - Bachelor of Science, Computer Engineering AUGUST 2013 - MAY 2018

Relevant Courses: Software Design & Implementation I & II, Embedded Systems, Multivariable Calculus, Circuit Theory, Digital Logic Design, Linear Systems & Signals, Competitive Intel. Strategies, Engineering Communications, Software Testing, Requirements Engineering, UX Design, Probability (Fall 2017), Algorithms (Fall 2017), Software Design Lab (Fall 2017)

## **WORK EXPERIENCE**

**Arm Holdings** - Internet of Things Intern

MAY 2017 - PRESENT

- Create C/C++ demos using Arm Mbed OS and Arm Mbed Cloud for embedded devices
- Create/update Mbed OS documentation and tutorials (developer.mbed.org)
- Support the Mbed OS community via ZenDesk, forums, and Q&A

**Arm Holdings** - Project Management Intern

MAY 2016 - AUGUST 2016

- Created/gathered project status reports and information for resource planning
- Updated cross-team communications information and managed quality statistics
- Created and automated team charts, spreadsheets, databases, and management tools
- Assisted with audits of project deliverables and coordination of engineering changes

## ServiceNow, The University of Texas at Austin - Web Developer

JANUARY 2016 - MAY 2017

- Web developer for the public facing UT IT website (it.utexas.edu)
- Assisted with knowledge management for UT's ServiceNow implementation
- Created templates with HTML, CSS, and AngularJS code for the ServiceNow platform

## LEADERSHIP EXPERIENCE

## IEEE Computer Society, The University of Texas at Austin - President

MAY 2015 - AUGUST 2016

- Facilitated communication with corporate partners
- Coordinated officer meetings, elections, and budgetary meetings
- Supervised officer team to ensure they carry out their duties

## **SKILLS**

- Proficient with Java, C++, HTML, CSS, Node.js, JavaScript, Confluence, JIRA, Git, Mercurial
- Familiar with Visual Basic, Python, AngularJS