# Jennifer M. Plunkett

(309) 846-3945 jplunkett@utexas.edu

#### **EDUCATION**

## The University of Texas at Austin

**Expected May 2018** 

Bachelor of Science, Computer Engineering (I: Software Engineering, II: Information Studies)

Relevant Courses: Software Design & Implementation I & II (Fall 2016), Embedded Systems, Multivariable Calculus, Circuit Theory, Digital Logic Design, Linear Systems & Signals, Competitive Intel. Strategies, Engineering Communications, Software Testing (Spring 2017), Requirements Engineering (Spring 2017), User Experience Design (Spring 2017)

### WORK EXPERIENCE

## Project Management Intern, ARM, Inc.

Summer 2016

- Create/gather project status reports and information for resource planning
- Update cross-team communications information and manage quality statistics
- Create and automate team charts, spreadsheets, databases, and management tools
- Assist with internal audit of project deliverables and coordination of engineering changes
- Projects:
  - Created a "Lessons Learned" dynamic document database in Atlassian Confluence
  - Wrote a Visual Basic for Applications macro to manipulate emulator data in Excel

# Web Developer, UT ServiceNow

Spring 2016

- Web developer and programmer for the public facing UT IT website (it.utexas.edu)
- Created website assets and managed/cleaned up existing web content
- Assisted with knowledge management for existing ITS help articles and migrated content into UT's ServiceNow implementation
- Created templates and HTML & CSS code for the ServiceNow platform

### LEADERSHIP EXPERIENCE

### **President, IEEE Computer Society at UT**

**Summer 2015 – Summer 2016** 

- Facilitated communication with corporate partners
- Coordinated officer meetings, elections, and budgetary meetings
- Supervise officer team to ensure they carry out their duties, assisting them when possible

### **Treasurer**, IEEE Computer Society at UT

Fall 2016 – Summer 2017

- Facilitate communication between branch leadership and organization membership
- Manage website, create promotional materials, and refine site design
- Manage organization finances and off-campus banking accounts

## ACADEMIC PROJECTS

- Embedded Systems: Created a "space invaders" game using an ARM Cortex-M microcontroller, using FIFO queues, interrupts, I/O drivers, and implemented in C.
- Digital Logic Design: Designed an unsigned binary divider, using VHDL subtractors, comparators, and clock signals in Vivado and synthesized on an Artix-7 FPGA.
- Software Design & Implementation: Created a "fake" programming language interpreter in C++ using Visual Studio. The interpreter translated expressions, variables, and memory structures from the "Blip" language into an executable C++ format.

### **SKILLS**

Proficient with Java, C/C++, ARM ASM, HTML, Confluence/JIRA, Visual Studio, Git Familiar with Visual Basic, JavaScript, Ruby, PHP

#### **ACTIVITIES**

Member, Institute of Electrical and Electronics Engineers Member, Women in Electrical & Computer Engineering Fall 2013 – Present Fall 2013 – Present