

# Madeline Stager

madeline.stager@utexas.edu  
(512) 825-1152

## EDUCATION

**The University of Texas at Austin**  
Bachelor of Science in Computer Science

Expected Graduation Date: May 2018  
GPA: 3.86

## WORK EXPERIENCE

- VMware**, Palo Alto, CA; **Intern, ESXi Kernel CPU Scheduling** May 2017 - Aug. 2017
- Studied performance of Hyper-threading to improve scheduling decisions
- University of Texas at Austin**, Austin, TX; **Teaching Assistant** Aug. 2016 - Dec. 2016
- Led weekly discussion sections for honors operating systems class
  - Graded programs and quizzes
- Qualcomm**, San Diego, CA; **Intern, Corporate R&D 5G Wireless Firmware** May 2016 - Aug. 2016
- Developed simulator for Digital Signal Processor (DSP) in C++ to test firmware
  - Implemented over 40 DSP instructions and 10 special register and status methods
  - Created testing framework for DSP simulator
- National Instruments**, Austin, TX; **Co-op, Instrument Drivers** Jun. 2015 - Dec. 2015
- Developed drivers in LabVIEW and designed APIs for a variety of instruments
  - Implemented programmatic operations such as configure, write, read, trigger
  - Worked with Function Generator, PID Controller, Analog Filter, Signal Analyzer

## SKILLS

- Experience with Java, C, C++, Git, LabVIEW and Python
- Exposure to Verilog, X86-32 Assembly, Travis CI, Docker, JavaScript, HTML and CSS

## PERSONAL PROJECTS

- Seeing Eye Robot** - Built a robot that stays in front of you and warns you of obstacles for Hack Mobile
- TIC-TAC-TOE Game** - Developed a GUI and algorithm to rate squares and choose the best move in **Python**
- Arduino** - Made light show with a variety of patterns using Individually addressable RGB lights in **C++**

## SCHOOL

### Course Projects

- Multicore OS**: memory management, spawn a process, bootstrap a core, inter-core communication, in **C**
- Operating Systems**: Developed multi-threaded OS: scheduler, system calls, virtual memory, file system, shell in **C**
- Computer Architecture**: Designed RISC processor with pipelining in **Verilog**
- Intro Computer Security**: Implemented Advanced Encryption Standard (AES) algorithm 256-bit keys in **Java**
- Computational Semantics**: Research project studying the correlation of word sound and meaning using **Python**
- Creative Problem Solving**: Case study on creative problem solving methods of Alan Turing

### Other Coursework

- Algorithms and Complexity
- Introduction to Probability and Statistics
- Discrete Mathematics
- Linear Algebra
- Cyberphysical Systems
- Software Engineering
- Data Structures
- Competitive Programming

## ACTIVITIES & AWARDS

- Qualcomm Hack Mobile Top 10 Finalist 2016
- UT College Scholar 2016-2017
- Association for Computing Machinery UT Chapter Member - Junior Officer 2016-2017 2014-Present
- UT Women in Computer Science Member 2014-Present
- Texas Women's Ultimate Frisbee 2014-Present
- Philmont Scout Ranch Staff, Ranger 2014