# **Siping Meng**

GitHub: smeng10 | LinkedIn: smeng10 | 929-373-8770 | 1010 W University Ave. Urbana, IL 61801 | smeng10@illinois.edu

### **EDUCATION**

#### University of Illinois at Urbana-Champaign

Bachelor of Engineering in Computer Engineering

Dean's List

Fall 2015, Spring 2016, Fall 2016, Spring 2017, Fall 2017

# PROJECT HIGHLIGHT

## BoxHead Zombie War on FPGA (https://goo.gl/14siGz)

- A project that received full difficulty score using Quartus II based on Intel FPGA board.
- Implemented a random generator, handmade scripts refined video, audio and multiplayer system build by using System Verilog and C.

# **WORK EXPERIENCE**

### **UIUC Department of Computer Science**

Champaign, IL

Data Structures Course Assistant

Jan 2018 - Present

Expected May 2019

Overall GPA: 3.80/4.0

- Hosted seven office hours every week and received positive feedbacks from others
- Taught C++, data structures, recursion, basic generic programming and object-oriented programming concepts

# **KODAK** Engineering intern, Electronic Products

Shanghai, China

May 2017 - Aug 2017

- Collected, formulated and analyzed quality data and proposed an executable plan for improvement
  - Organized and supervised a 20-person team to follow up the expectation of the manager
- Prepared monthly statements and reports based on data and teamwork results
- Attended Business Management courses with leaders and managers

### **TATA Consultancy Service**

Shanghai, China

September 2013 - October 2013

- Assistant to department manager
- - Studied how computer consultancy companies work under contemporary circumstances
  - Learned to use Oracle Enterprise Manager software
  - Generated employee registration data report made a presentation in front of managers.
  - Scheduled meetings and different company events

#### **ACTIVITIES AND LEADERSHIP**

# **Chinese Students and Scholars Association**

October 2015 - Present

Active Member

- Work in the sports department of one of the largest students' organizations on campus
- Planned and organized basketball tournament which includes over 15 teams and 100 players
- Prepared events for members to celebrate the end of successful activities

# Volunteer at Allerton park

March 2016

Group Leader

- Lead a team of twenty to clean a natural park during the whole spring break
- Delegated assignment and oversaw the cleaning process to ensure the smooth progress of the activities such as mulching, cleaning attic and greenhouse.
- Addressed our work and experience to local newspaper reporter

#### **Engineering Open House**

Active Volunteer March 2016, March 2017

- Marketed event souvenirs to visitors to fund our annually held open house
- Arranged and designed tour paths for different kinds of visitors to match their different requirements
- Collaborated with a volunteer team of 30 people and return information and data to leaders

## **SKILLS**

**Computer Operating Systems:** Linux, Mac OS, Windows

C++, Python, C, x86, JAVA, SystemVerilog Languages:

**Tools:** Git, SVN, Vim

Data Structures, Numerical Methods, Text Information Systems, Artificial Intelligence, **Courses:** 

Analog Signal Processing, Computer Systems & Programming, Digital Systems Laboratory,

Computer Systems Engineering