# YILIN GUO

# 1861 Shirley Lane, Apt B2

(734)846-1766 ♦ guoyilin@umich.edu ♦ yilinguo.github.io

#### **EDUCATION**

#### University of Michigan

Expected Apr 2017

B.S.E. in Computer Science Engineering

Courses taken: eecs281, eecs285, eecs312, eecs370; Courses taking: eecs376, eecs482, eecs484, stats412 Shanghai Jiao Tong University, China

Expected Aug, 2017

B.S.E. in Electrical and Computer Engineering

Honors: Selected on the Dean's list, 2013 - 2014 academic year

## CORE QUALIFICATIONS

Excellent ability to learn and implement new programming concepts

In-depth understanding of C++ and Java

Ability to lead and collaborate in programming

Stick to timing and deadlines

#### **PROJECTS**

## Mobile Sakai Android App

 ${\rm May}\ 2014$ 

Member in team of five

Shanghai

- · For browsing resources, querying assignments and exam grades
- · Implemented an alarm function to alert due time
- · Set up one Sakai 10 server via Tomcat
- · Utilize the Sakai API for due time, appointment time, etc
- · GUI implemented using Android Studio
- · Tested on Android 4.0

### E reader Prototype

Sept 2015

Ann Arbor

Member

- · Able to select books, turn pages with page number displayed
- · GUI implemented with Java swing
- · Search function and database back end to be implemented

#### Cross-4 Chess Game

Sept 2015

Member

 $Ann \ Arbor$ 

- · Enables two players to play cross 4 as well as chatting
- · Socket programming with one server and two clients
- · GUI implemented with Java swing
- · Chatting function implemented with Java thread

#### TECHNICAL STRENGTHS

Computer Languages C++, C, Java, Python

Other Languages Verilog, Matlab, R, LATEX, Markdown

Computer Skills Mathematica, Origin, Pspice, Adobe Premiere Pro Operating systems Windows, Linux (redhat, debian, and ubuntu)

Tools Git, Vim, Valgrind, gdb, zsh