148 N Breese Ter Madison, WI, 53726 608.422.9170

XIAO HE

xiaojun.he@wisc.edu xiaojunhe.com

EDUCATION

University of Wisconsin-Madison

Expected Spring 2018

B.S. Computer Engineering, B.S. Computer Sciences, GPA 3.7/4.0

 Courses: Database, Algorithm, Computer Architecture, Data Structure, Microprocessor, Machine Organization, Digital System Design And Synthesis.

WORK AND ORGANIZATION EXPERIENCE

Kilter, LLC, Madison, WI

June 2016 - Present

Lead Developer

- Designed and developed client website using MVC pattern and OOP with team of four.
- Utilized Bootstrap, Backendless service and various APIs to integrate with other websites.
- Designed relational database structure and implemented object hierarchy retrieval.

Industrial Refrigeration Consortium, Madison, WI

April 2016 - Present

Full Stack PHP Developer

- Refactored legacy code base and improved function maintainability by adding unit tests.
- Redesigned internal management system with Boostrap and improved UI of the platform.
- Developed and maintained all IRC and HVAC&R Center websites and databases.

Fujian Newland Computer CO.,LTD, Fuzhou, China

May - July 2015

IT Intern

- Assisted in hardware development of Point of Sale prototypes using Allegro and PowerPCB.
- Assembled prototype motherboard in first round testing.

Transcend Engineering, Madison, WI

January 2015 - Present

Chief Financial Officer

- Worked with team of eight to raise total prize money of \$25,000 for Transcend Madison Innovation Competition.
- Motivated and connected student innovators with Madison area entrepreneurs and mentors.

PROJECTS

Chapter Website - Triangle Fraternity Wisconsin Chapter

- Designed and developed rich and enhanced web pages using PHP, HTML, CSS and jQuery.
- Created a responsive web application integrating Twitter Bootstrap and media queries.

Smart Gym - UW-Madison Internet of Things Lab

- Developed wireless sensors to track activity and provide analytics for gyms activities.
- Completed first module with Arduino YUN, accelerometer and pressure sensor.

SKILLS AND TECHNOLOGIES

- Python, Java, C, C++, PHP, MySQL, HTML, CSS, JavaScript, Bootstrap
- Git, Linux, Apache, Android Studio, Visual Studio, Keil
- · Fluent in Chinese