

YAO XIAO

2412 Yeager Road ◊ West Lafayette , Indiana 47906

(765) · 409 · 3418 ◊ xiao67@purdue.edu

<http://xarvey.github.io>

OBJECTIVE

To obtain an internship in the computer science field in summer 2016, utilizing my skills in software engineering.

EDUCATION

Purdue University, West Lafayette

August 2013 - December 2016

Bachelor of Science in Computer Science with a Minor in Math

Overall GPA: 3.57/4.00

EXPERIENCE

Software Engineering Intern

May 2015 - August 2015

Homeaway.com

Austin, TX

- Redesigned a front end data validator which can validate the data passing through the page in Javascript
- Utilized the proctor to drop the validator scripts on certain percentage of the 3,000,000 users/day in Java
- Implemented a RUM(Real User Monitoring) integration to analyze user behavior across all sites in real-time

Teaching Assistant

January 2013 - December 2014

Purdue University

West Lafayette, IN

- Designed class assignments on various topics in CS240 (Programming In C) and CS177 (Programming in Python)
- Hold help sessions to help students with their coding and debugging

PROJECTS

Application: Find a room

Fall 2014

- Created an indoor navigator app for users finding destination in specific campus buildings.
- Focused on backend design and the navigation algorithm
- Used HTML, CSS, Javascript, mongodb, and meteor JS framework to create the app

A Javascript compiler

Spring 2015

- Implemented a compiler/runtime for a javascript like language with lex and yacc in C++
- Gave user warning at both compile time and run time

Application: My Friend

Spring 2015

- Collaborated with fellow classmates to design a pseudo-Facebook, supporting user posting message in Python
- Allowed user posting their messages in their own friend circles
- Created a search engine by various metrics

TECHNICAL STRENGTHS

Computer Languages

Proficient in Java, Javascript, C, Python, mysql

Familiar with C++, Delphi, R, MATLAB

Tools

Git, Maven, IntelliJ, Latex, Grunt

HONORS

Dean of student && Semester Honor

Fall 2014-Present

Participating in ACM-ICPC East-Central North America Regional, earned 25th place(2nd among Purdue)

Purdue CS Continuing Student Scholarship Recipient