

PORTFOLIO

junhui-li.com

MOBILE

+1(929)499-7777

EMAIL

junhui@umich.edu

Github

github.com/Junhui-UMSI

Junhui Li

Objective: I'm seeking for challenging web develop or design internship position where i could devote my programming skills, user research method and teamwork ability to contribute to a company's growth.

EDUCATION

Expected April 2017
University of Michigan
School of Information
Ann Arbor, MI

Master of Science in Information
Specialize in Information Analysis and Retrieval
GPA:4.0/4.0

June 2015
Zhejiang University
School of Public Affairs
Hangzhou, China

Bachelor of Management in Information Resource Management
GPA : 3.5/4.0

WORK

Jan 2016 - Present
U of Michigan Library
Django Programmer

Moving the tools content of the website to Django and adding features using HTML5,CSS3
Using git to control the code version and collaborate with the technical team

Oct 2015 - Present
U of Michigan Medical Center
Database Tester

Testing Vsys Databases for the Volunteer Services and help the staff to utilize database in work
Collaborate with the technical team to fix the errors in Vsys email system

July 2014 - Sept 2014
Institute of Technology and
Scientific of China
Information Technology Intern

Performed data cleaning and conversion conversion of three months' data of National Popularization Database
Migrated one month's data into the National Popularization Database from sub-databases in SQL
Redesign and develop the structure of the Institute Website using HTML5,CSS, JavaScript

PROJECT

Oct 2015 - Jan 2016
Readful U App Design
CHI 2016 Competition

Video of Workflow: <https://youtu.be/Pc9wHgjBBO8>
Conducting user research to find out the low vision people's need of reading
Using Contextual Inquiry to conduct a storyboard illustrating user need in reading condition
Using Final-cut-pro to establish a video of workflow in designing the Readful U app

Nov 2015 - Dec 2015
Website Project of Chinese
Calligraphy

git repository: <https://github.com/Junhui-UMSI/Teamproject.git>
Provided a functional user system connected to the website with MySQL and Flask
Created responsive web page by using HTML5, CSS 3, JavaScript and JQuery
Using Bootstrap to create dynamic menu under different screen size
Using git and Github to control different versions of code and collaborate with teammates

Mar 2014 - June 2014
Website Design Project of
World Cup 2014

Developed responsive web pages by using HTML5, CSS, JavaScript and JQuery
Tested code within different browsers to ensure cross-browser compatibility
Conducted user research regarding user interest in World Cup news

Aug 2013 - Jun 2014
Informetrics Research Project
Knowledge Diffusion in 56
Social Science Fields of China

Applied VBA programming for data cleaning and data classification
constructed a citation network for characterizing the knowledge diffusion of 56 social science research fields
used directed h-degree to measure the speed, width, and depth of the knowledge diffusion in those fields
conducted Information Visualization by creating a knowledge diffusion network using Nodexl

SOFTWARE

Eclipse Tableau
MySQL Illustrator
Photoshop Dreamweaver

PROGRAMMING SKILLS

Advanced: HTML5, CSS 3
Intermediate: JavaScript, Flask, SQL ,git, Django
Basic: Python, Java, PHP, Angular JS, Node.JS