

# QIANQIAN ZHAO

WEB DEVELOPER | HTTPS://QQZ.WORKS CHANCE.ZHAO@GMAIL.COM | 352-219-9056

### **SKILLS**

HTML

**CSS** 

JavaScript

**j**Query

Node.js

Git

PHP

WordPress

React

**Terminalfour** 

Siteimprove

Figma

Adobe XD

Adobe Illustrator

Adobe Photoshop

### **EDUCATION**

# Master of Information Management and Systems

UC Berkeley School of Information 2013

**BA Computer Science** 

Dartmouth College 2011

### **EXPERIENCE**

### WEB DEVELOPER • UNIVERSITY OF FLORIDA JAN 2015 – OCT 2022 • AUG 2023 – PRESENT

- Working with staff and faculty to create and redesign websites
- Programming and styling reusable templates and widgets in content management systems such as Terminalfour and WordPress
- o Implementing custom web applications for professors/staff
- Running accessibility audits to ensure that new and redesigned sites are WCAG AA compliant
- Mentoring junior developers
- Responding to support tickets
- Periodically running in-person CMS and accessibility training

#### **SOFTWARE ENGINEER • DEF METHOD • OCT 2022 – JUN 2023**

- O Helped maintain and update company website
- O Wrote chrome extension for reading faster without hyperlinks
- o Experience with TypeScript, pair programming and code testing

### UI DEVELOPER (PART-TIME) • VIRMEDICA (FORMERLY TRANSENGEN) • JAN 2015 – NOV 2016

 Assisted senior developer in developing web interfaces for patient prescription portal using HTML/CSS/JavaScript, jQuery, and AngularJS

### APPLICATIONS PROGRAMMER • GREENWAY HEALTH (FORMERLY VITERA) • JUL 2013 – NOV 2014

 Worked on bug fixes for electronic health record software in Progress 4GL and .NET

## USER EXPERIENCE DESIGN INTERN • CA TECHNOLOGIES • JUN 2012 – AUG 2012

o Created Flash prototypes, design specs, icons for IT software

### RESEARCH INTERN • UNIVERSITY OF FLORIDA COMPUTER SCIENCE DEPARTMENT • JUN 2010 – AUG 2010

- Created interface for performing a physical exam on virtual patients using ActionScript 3.0 and Adobe Flex Builder
- o Integrated this program into existing Virtual People Factory framework