

Tiffany Cheng

tiffscheng@gmail.com | (832) 526-2355

<http://tiffscheng.github.io/portfolio>

EXPERIENCE

UX Developer – Calibre Scientific, Inc.

Jun 2022 – Oct 2022

- Fully redesigned responsive and accessible site for Investor Relations in Adobe XD
- Developed front-end using Vue.js and Tailwind CSS in conjunction with Laravel
- Collaborated with external agency to design and develop a new proprietary application

Software Engineer II – Accolade, Inc./2nd.MD

July 2019 – Aug 2022

- Developed features and bug fixes using front-end technologies (HTML/CSS/JS), Vue.js, PHP, and SQL
- Connected web and mobile applications, working with mobile developers to update APIs
- Worked closely with backend engineers, CTO, project managers, business analysts, data architects, and other departments to ensure issues are thoroughly resolved with less need for rework
- Initiated accessibility audits and applied fixes to obtain VPATs for WCAG level AA standards conformance; trained and worked with QA for further testing
- Created designs in Figma, collaborating with design system and UX teams

Digital Specialist – Weatherford International

Aug 2017 – Feb 2019

- Developed responsive web tools for special projects, such as aiding marketing and sales activities at international trade shows, and Salesforce Lightning page used to triage client needs
- Advised marketing designers and copywriters on campaign collateral, adding UI and interaction design with ADA compliance
- Led site redesign with external agency and worked with IT to implement Kentico CMS

Visual Designer – ServerMonkey.com, LLC

July 2014 – Aug 2017

- Front-end engineer and UI/UX designer with a focus on web responsiveness and interaction
- Developed sites with Bootstrap, JQuery, LESS, and npm packages such as webpack, grunt, and eslint
- Managed product pages in Magento CMS and emails in Hubspot CRM
- Managed Google Analytics and Tag Manager with a focus on product page SEO

EDUCATION

B.S. in Digital Media, eMedia – University of Houston

May 2016

+ Organizational Leadership and Supervision Minor

SKILLS AND TOOLS

Methodologies: Agile, scrum, waterfall, Kanban, design sprints (Jira, Asana, Trello)

Development: Microsoft Visual Studio Code, JetBrains Toolbox, Github, Bitbucket, node.js

Coding Languages: HTML5, CSS, Javascript, Java, PHP, SQL

Frameworks: Vue.js, Tailwind, Bootstrap, Material, JQuery, LESS/SASS, CodeIgniter, Laravel

Certifications:

Foundations of UX Design from Google/Coursera

Advanced Google Analytics from Google Analytics Academy

Lean Six Sigma Yellow Belt from the University of Houston

ADDITIONAL

Languages: English (native) and Mandarin Chinese (fluent)

Interests: Flag football, yoga, dogs, plants, “healthy” cooking and baking, home DIY, crafts, board games

Work Eligibility: Eligible to work in the U.S. with no restrictions