Summary

- Over 8+ years of experience in Front-End and Back-End design and development. Rich experience in front and back-end technology such as JavaScript, ES6, HTML, CSS3, React, Redux, React-Native, Vue, Vuex, Node JS, Express, JSON, NoSQL, JQuery, SQL, MongoDB, Restful API, GraphQL, Microservices Architecture, Micro Front-End Architecture, Unit Test, Functional Test.
- Have rich experience in designing **Restful API**, setting up back-end servers that perform interaction with front-end, passing, saving, deleting and fetching data with **MongoDB** through **Mongoose**.
- Created several real-world applications using **react / vue** and **react-native** as full stack developer. Implementing **Redux / vuex** for managing data flow. Also, setup **API** requests for reaching data online.
- Implementing map, login, and other features. And finally, setting up the back-end with Express, Nodejs modified data into MongoDB through Mongoose with CURD.
- Experience in building the application using **SASS**, **CSS3** and libraries such as **Bootstrap** and **NativeBase** for UI design and family with **HTML**, **ES6** and **JavaScript** for web page development.
- Experience in fetching, saving, deleting and finding data with many conductions by using MongoDB or SQL with Restful API for the HTTP request and CRUD for communicating servers with databases.
- Strong experience in building web applications and setting up online with **AWS**, and setting up the domain using **GoDaddy**, building servers with **Nodejs**, **Express** and using **AWS** for server side.
- Experience in developing Single-page applications(SPAs).
- Experience in writing complex databases using MongoDB, can perform relationships between employee and employer, and also can update data related with those relationships through Restful API.
- Experience with building communications between servers using GraphQL.
- Experience with database queries, designing databases with SQL, or MongoDB with Mongoose.
- Strong experience of design web application and mobile application, professional working flow to making developing progress efficient
- Experience in developing web pages using HTML/HTML5, CSS/CSS3, SASS/LESS.
- Experience in React JS framework to develop the SPA
- Experience in **Redux** architecture with complex **Object-Oriented concepts** in order to improve the performance of the web application.
- Strong experience in working with React JS to create client side using One-way data flow, Virtual DOM, JSX, and Redux.
- Experience in MVC architecture, Node.js and Express to build the web application.
- Developed **Restful API** using **Node.js** and **Express** and setup **CRUD** at back-end. Using Mongoose to connect **MongoDB**, and using **CRUD** in the front-end through **Redux** to transfer data.
- Experience in building **Redux**, setting up **reducer**, **action**, and **action creators**, connecting state and methods from **reducer** to front-end as props using **connect**.

William Xu

§ 520-270-0886 □ williamxu.cs@gmail.com © 20362 Via Napoli, Cupertino, CA

 Experience in setting up Async requests from Restful API using Axios in Redux, and using thunk for middleware in Axios requests.

Technology

- Language: JavaScript, Java, Python, HTML
- IDE: Mars, Eclipse, Sublime, Visual Studio
- **OS**: Windows, Mac, Linux
- Frameworks / Libraries: React, Redux, React-Native, Bootstrap, Vue, Vuex
- Back-End: Node.js, Express, Restful API
- Database: SQL, MySQL, MongoDB
- Project Methodology: Scrum, DevOpe

Education

B. S. Computer Science, University of Arizona, AZ

Work EXPERIENCE

AutoDesk, San Jose Software Engineer

Jan 2022 – Current

- Develop Autodesk Digital Payment System and application with React, Redux, SASS, CSS3,
 Bootstrap, Nodejs, Express, JavaScript, ES6, Webpack, Microservices Architecture, AWS,
 Dynatrace, Micro Front-End Architecture, Restful API, GraphQL, Unit Test and Functional Test.
- Develop Payment system front-end with React.js, SASS, Internal Bootstrap library and HTML.
- Develop and manage new Systems data flow with **React useContext**, **React useState**, **Redux and localstorage**.
- Create **React Custom Hooks** for accessing react ecosystem, handling data storage, data flow, and monitoring data change through **useEffect**, **useState**, **useContext** and **useMemo**.
- Experience with event-driven and scheduled AWS Lambda functions to trigger various AWSresources.
- Develop back-end with **Node.js**, **Express** and apply Microservices Architecture, Reaching different data from different services, such as authorization service from login page, calculating the tax based on user geolocation services and so on.
- Analyze and solve **cross-browser compatibility** challenges and debugging generated **HTML**, applied styles, and JavaScript in browsers using browser debug of different browsers like Safari, Firefox, Google Chrome, and Internet Explorer.
- Design and develop **RESTful API** with **CRUD** to exchange data from front-end to server.

Phone: 520-270-0886 Email: williamxu.cs@gmail.com 20362 Via Napoli, Cupertino, CA

- Experience to set up Async requests using Axios and Promise in Redux, and Redux Thunk in middleware.
- Experience of building **GraphQL** to fetch or transmit specific data structures.
- Experience writing end to end test with **Cypress automation test**.
- Testing code logic and flow with Unit Tests JEST for each react component, custom hooks and back-end services.

LogDNA, Mountain View Software Engineer

Feb 2020 - Oct 2021

- Develop LogDNA websites application with Vue.js, Vuex, SASS, CSS3, Nodejs, Express, JavaScript, ES6,
 Webpack, Microservices Architecture, Restful API, Unit Test, MongoDB.
- Create the LogDNA web app with Vue.js and Vuex as Front-End development.
- Lead a team to implement **Drift Chat** services into the main application, setting up different themes, messages, response, and email reply with **Dirft APIs**.
- Implementing **Stripe payment** services into the application by using **Stripe payment apis**, creating **invoices**, **plans**, **subscriptions** and others for various use cases, and also setting up the test account.
- Develop application graph sidebar with Vue.js, CSS, Bootstrap and HTML.
- Develop web UI interface using CSS3, SASS and Libraries.
- Develop websites use Microservices Architecture, reaching different data from different services, such as graph data from our backend service running with ES search, different time periods of logs,, user info and search result from backend.
- Use lazy loading to load logs, and sort or filter different log out by using Vue to display out in UI, Vuex
 for managing the data flow and multiple API calls for continuous fetching data from backend.
- Creating different util functions for handling time, such as time zone issue, time difference and others.
- Created and maintained MongoDB and Nodejs using mongoose and Express.
- Fetch the services API calls from back-end and map all the data in front end using Vuex with Vue.js.
- Use Vuex to manage the applications state and flow.
- Unit Test website component by using Jest, and Vue test library.
- Functional Test for web flow and React components use the Cypress testing framework.

Walmart Labs, Sunnyvale

Front-End Developer

Jun 2019 – Feb 2020

- Develop Sam's Club websites with React, Redux, SASS, CSS3, Bootstrap, Nodejs, Express, JavaScript, ES6, Webpack, Microservices Architecture, Micro Front-End Architecture, Restful API, Unit Test and Functional Test.
- Responsible for login page, two-factor authentication, forgot email page, reset password flow.
- Responsible for register flow, creating a new account with existing membership id and user info.
- Responsible for membership page, join membership page and payment methods.

- Develop website use **Microservices Architecture**, reaching different data from different service, such as authorization service for login page, payment service for authorize payments and so on.
- Develop website use Micro Front-End Architecture for developing separate page and components.
- Develop web UI interface using CSS3, SASS and React internal Library.
- Develop **React HOC** for login page, register page and membership page.
- Create Redux Reducer, and Action Create for storing data and control the page flow.
- Use **React Lifecycle methods** to control the web page flow.
- Build communications between servers by using GraphQL to pass specific nested data.
- Use **React Router** to redirecting the page, and **Query String** to sharing the website page.
- Develop website based on WAI and test website based on WAI.
- Unit Test website component by using Mocha, Enzyme.
- Functional Test for web flow and React component use Nightwatch.js.

Apple, Sunnyvale

Front-End Developer

Jul 2018 – Jun 2019

- Develop several websites with React, Redux, SASS, CSS3, Bootstrap, Nodejs, Express, JavaScript, ES6,
 JQuery, Webpack and Restful API.
- Develop React Library with dynamic designing structure and published it on NPM.
- Design the website structure using **HOC** and **pure component** to build a website based on json file.
- Develop the website with **dynamic concept** to let those does not have knowledge of **JavaScript** or react to build their own website.
- Designed the website using CSS3, SASS and Bootstrap as UI development.
- Create web app with **React.js** and **Redux** as Front-End development.
- Set up the back-end with **Node**.js and **Express** to react the data from server with react **socket**, and auto push the data to every linked client side.
- Design **Dynamic Redux Action Factory** to create **Redux Actions** and **Repository** dynamically.
- Use **React Router** to redirecting the website and **Query String** to sharing the website.
- Use **thunk**, **Axios**, **ajax** to reaching the data from server through api.
- Develop the website with high order component and pure component structure.
- Design the structure using **React recompose**, **Lodash**, and other useful react library to improve efficiency of developing website.
- Use Code-splitting with Webpack bundler and Dynamic Imports code design for Lazy-Loading maximize website performance.
- Use **Restful API** to communicate with server at the back end to fetch life data every 5 seconds.

WeHousing, Pleasanton Software Engineer

Phone: 520-270-0886 Email: williamxu.cs@gmail.com 20362 Via Napoli, Cupertino, CA

- Created React.js / Redux front-end UI for displaying user information and user's.
- Designed the UI interface with grouping of button, tags and input to let user interact in client side.
- Designed and developed the data structure and functionality with **Redux**.
- Designed Store, Action and Reducer, ever times UI will interact the state through Action, and update the React virtual DOM with new state return in Reducer.
- Used thunk in the Axios so that it can dispatch action in the Axios middleware.
- Set up the Restful API at the back end using Nodejs and Express.
- Created and maintained MongoDB and Nodejs using mongoose and Express.
- Designed and developed the web page using HTML5, CSS3 and JavaScript.
- Used Restful API to communicate and modify the MongoDB at the back end.
- Designed client-side UI with CSS3, Bootstrap and React components.
- Worked with implementing APIs with MVC pattern.
- Used Axios to communicate with database through API.
- Designed a dynamic and complicated page using HTML5, CSS, JavaScript, and ReactJS.
- Developed page layouts, navigation, buttons and tags and icons.
- Fetch the services API calls from back-end and map all the data in front end using Redux with ReactJS.
- Designed GET, POST, FIND, DELETE within the API, performance the functionality to communicate front-end with MongoDB through Node.js and Express.
- Developed mobile application with React-Native, Redux, REST API, Node.js, Express, MongoDB, mongoose and other React-Native libraries.

Daily-Diary, (Own Startup)

JAN 2016 to May 2017

- **PROJECT**: Developed diary mobile app which can take everyday diary and auto save current location, weather info and other information. Has map which can display and number and location of where you made the diary.
- Designed the application's UI by using Bootstrap, CSS3, SASS.
- Built the application with nested React-Native components such as input, button, tags and others.
- Designed and store the database in MongoDB and communicating between UI and database using Restful API and Axios.
- Developed Restful API in the back-end with Node.js, Express and thunk for the middleware.
- Used fetching to **fetch** data from other website through their **API** such as weather info, geolocation and other information.
- Designed different pages with React-Native, Bootstrap and used Router to direct to different pages.
- Setting up the Restful API at the back end with Node.js and Express, designed all the data schema within it.
- Used lifecycle methods such as componentDidMount to setting up all the necessary data or components before rendering and used componentDidUpdate for re-rendering when props have been changed.
- Used props to pass the method, object and data from parent component to child component.

WeHousing, Pleasanton, Web Developer, Summer intern

May 2016 ~ Sep 2016

- Responsible for developing the UI page with HTML, CSS3, Bootstrap, Nodejs, JavaScript and Restful API.
- Working in a team to design and develop new webpage with React, Redux, JavaScript, Restful API,
 Node.js, Express, MongoDB, mongoose and other React plug-ins.
- Developed the **UI** for the login page using nest components such as input, dropdown, check box and buttons.
- Developed navigation bar and menu bars by implementing **CSS** and **Bootstrap**.
- Fetching the data from **MongoDB** using **Nodejs**, **Express** and setting up **Restful API** at the back end.
- Used CSS for the page styles and also used SCSS for quickly and proficiently styling components.
- Used **UI-Router** to direct from on page to another page, so the client side can reach different side based on the **UI-Router**.
- Fetching data from MongoDB from database from Nodejs and Express through Restful API.
- Experienced with building interface using **AngularJS** to interact with clients and collecting data upload it to our database.

World Elites, Pleasanton, Web Developer,

Summer intern

2014/15 May ~ Sep

- Developing website page UI design using HTML tags and CSS for the overall design.
- Using PHP at back-end to set up the server side.
- Used **nested tags** such as **nested div**, **table**, **list** and use **id** or **class** to identify each tag or elements.
- Used nested **HTML Elements** like **p**, **h1** to build the text and use **CSS** for the text styles.
- Used the <a> attribute and href to link and direct to another website.
- Developed website using **HTML** layout **elements** such as **header**, **footer**, **section** and others so the search engines can correct identify the correct web content.
- Experienced in setting up website on AWS (Amazon Web Services), on AWS in ubuntu operating system.

ChinaRedStar, TaiZhou, China Web Developer, Summer intern

May 2013 ~ Sep 2013

- Developing website using JavaScript, HTML, CSS and PHP for web development.
- Experienced in nesting **HTML** elements and **tags** suck as **div**, **img** and **table** for displaying images.

Tingchao Xu

- Phone: 520-270-0886 Email: williamxu.cs@gmail.com 20362 Via Napoli, Cupertino, CA
- Used **HTML** elements such as table, **td**, **th**, **tr** to show the product list and price.
- Used CSS to place HTML elements, sizing each different tags and changing the font, color of the text.
- Used PHP to transfer product images, price, details and other data at back end.
- Experienced using JavaScript for the logic inside website, such as showing price, discount trigger event and display things when user click on a button or a link.
- Used CSS, JavaScript and Mouse event to track mouse location and change the tags style when user's
 mouse moved to HTML tags or elements using document.getelementsbyclassname.

ChinaRedStar, TaiZhou, China Web Developer,

Summer intern

May 2012 ~ Sep 2012

- Developing website using JavaScript, HTML, CSS and PHP for web development.
- Used CSS to place HTML elements, sizing each different tags and changing the font, color of the text.
- Used CSS, JavaScript and Mouse event to track mouse location and change the tags style when user's
 mouse moved to HTML tags or elements using document.getelementsbyclassname.
- Experienced in nesting HTML elements and tags suck as div, img and table for displaying images.
- Used HTML elements such as table, td, th, tr to show the product list and price.
- Used **PHP** to transfer product images, price, details and other data at back end.
- Experienced using JavaScript for the logic inside website, such as showing price, discount trigger event and display things when user click on a button or a link.

JuRanZhiJia, GuangZhou, China Web Developer,

Summer intern

May 2011 ~ Sep 2011

- Work with team to develop a website using JavaScript for the logic, and HTML for the UI structure and CSS for page style.
- Used HTML Elements to build form and such as input, form, button elements.
- Develop website with header, body and footer for overall design of the website.
- Using CSS to place image, section blocks and form in right place.
- Build a navigation bar with ul, li elements, css, and JavaScript for the action.
- Used HTML elements such as table, img, td, th, tr to display the product list.