Li Zhang

linkedin.com/in/li-zhang-dev github.com/byLiZhang byLiZhang.com

Technical Skills

Strong: JavaScript (ES5/ES6+), React.js, Redux, Node.js, Express, jQuery, AJAX, Axios, PHP, MySQL, OOP, REST, APIs, HTML5, CSS3, Bootstrap, Materialize, Responsive web design, Unix, Linux.

Experienced: Python, Microsoft SQL Server, Transact-SQL.

Tools: Git, GitHub, AWS (EC2, S3), NPM, Apache, Postman, Chrome Dev Tools, Agile methodology, Scrum, Slack, Confluence, Jira, MeisterTask, Trello, Adobe Illustrator and Photoshop, GIMP.

Selected Applications

PartPig: github | live

- An e-Commerce platform to facilitate the trading of used automobile parts.
- Used React.js/JSX for component creation and page routing, Axios for requesting server data, and CSS3 for UI/UX design and responsiveness.
- Set up AWS EC2 to host the server and MySQL database, and AWS S3 for image storage.
- Served as the **Database Admin**, utilized **SQL** for queries and **PHP** for handling client requests.

TrailMix: github | live

- A web application that provides detailed hiking trail information based on user-selected location.
- Built the application using **React.js** and **Redux**. Applied **CSS3** for styling and **responsiveness**.
- Implemented multiple APIs from Google, REI and Dark Sky Weather.

NatureConnect: github | live

- A web version of the classic Connect-Four game.
- Utilized **¡Query** for DOM creation and manipulation, game logic and functionality.
- Used **¡Query-UI** for token dropping animation.
- Designed the **UI/UX**, and styled the app to be fully **responsive**.

Work Experience

Assistant Specialist, Step I & Step II - University of California, Merced

2013 - 2017

- Managed NIH-funded multi-million dollar research projects with domestic and international collaborations. Lead teams that consisted of 5+ junior researchers.
- Responsible for overall data management, data processing and analysis for multiple research projects.
- Produced publications in scientific journals; received promotion for outstanding performance.

Postdoctoral Researcher - University of California, San Diego

2008 - 2012

- Carried out SQL data management operations for in-house human genomic DNA sequencing results.
- Performed statistical analysis for identification and validation of genetic risk factors of eye diseases.

Education

Ph.D. in Biochemistry, Texas A&M University, College Station, TX B.S. in Biochemistry, Sichuan University, Chengdu, China LearningFuze Accelerated Web Development Program, Irvine, CA