Judy Chiang

- Southern California
- **** 909-257-8816
- judyichiang

- in judyichiang
- k judyichiang.com

Technical Skills

- Strong: JavaScript (ES5, ES6), PostgreSQL, MySQL, React.js, Node.js, JSX, OOP, Procedural Programming, HTML5 / CSS3, Bootstrap 4, jQuery, AJAX, Fetch
- Experienced: Python, PHP, Express, Mocha/Chai
- Tools: Git/GitHub, Ubuntu, Postman, Figma, Photoshop, Meistertask / Trello, Chrome Dev Tools, Command Line, VS Code / Live Share, Jupyter Notebook, npm, Webpack, JSON, Babel, Agile, Zoom, AWS, SAP, Cloud Storage

Professional Experience

San Bernardino County, Special Districts, Department Management Analyst II 2018 – 2019

- Self-studied Systems Application and Products in Data Processing (SAP) software, then was responsible for training new and temp staff how to use SAP and Excel for fiscal operations
- Created SOP for new employees in SAP and Clover®
- Performed a variety of complicated administrative, fiscal, and analytical functions in support of departmental activities, projects, and external audits
- Maintained Project Management Tracking Worklist to update and assign new budgets, track expenses as well as monitor project status

Hecny Transportation Inc., Sales Executive 2014 – 2018

- Worked independently through the use of Zoom, Skype, and various online communication tools, and am able to communicate effectively across a wide range of workplace scenarios, domestic and internationally- both in and out of the office
- Handled shipping documentation and schedules for high-margin accounts as an Account Manager
- Directed growth of customer relationships & increased international & domestic coverage
- Provided new services and logistic strategies for customers' expansion and new ventures

Certificates

- Open Source tools for Data Science IBM Data Science Professional Certificate
- Data Science Methodology IBM Data Science Professional Certificate

Applications Developed

FINDER Live I GitHub

- A full-stack, mobile responsive CRUD app allowing user to log in and search for restaurants by location and category while giving an option to leave restaurant reviews
- Dynamically rendered content to the DOM based on query parameters generated from React through Fetch request to render a multi-page app
- Created back end using Node.js to provide different endpoints to communicate with PostgreSQL database using SQL queries
- Request restaurant details using node-fetch from the Yelp API to populate tables in the database and send restaurant information to the client

Modus Live I GitHub

- A **mobile application** that uses the weather & location to customize the mood of the app
- Made AJAX calls to 4 different APIs such as OpenWeather, IP Geolocation, Pexel, and Quote Garden to retrieve weather, location, photos, & quotes to render to the DOM using JavaScript and Object-Oriented-Programming (OOP)
- Developed a cohesive UI/UX design using HTML5, CSS3 and Bootstrap4 carousel
- Managed tasks and workflow using Meistertask and deployed application on AWS server

Matching Game Live | GitHub

- A themed card matching game with live statistic tracking and CSS3 animation
- Built using JavaScript and jQuery to implement functionality and dynamic DOM creating to render cards on the screen, with shuffle and add card matching logic
- Integrated HTML5, CSS3, and Flexbox to design a responsive game layout with mobile-responsive design in mind to optimize UX

⊞ Education

University of California Los Angeles, Bachelor of Arts, Political Science with a Specialization in Business and Administration Relevant Coursework: Intro to Programming, Elementary Statistics, Intro to Spatial Statistics

LearningFuze, Accelerated Full-Stack Web Development Program 800+ hours programming in a real-world environment with mentorship from experienced senior developers (70+ hours/week programming)