Chieh-Yin (Pronounced J-In) Wang

San Francisco Bay Area, CA | cwang1209@ufl.edu | (626) 264-2373

EXPERIENCE

Web Developer Volunteer | Harvard in Tech Seattle (Website Link)

Nov 2021 - Present

- Create accessible, responsive interfaces using HTML, CSS and JavaScript to allow user to easily navigate the site
- Collaborate with designers and cross-functional teams to improve user experience
- Convert current HTML web page to a React.js component-based website

PERSONAL PROJECTS

Portfolio (Portfolio Link)

• Gained hands-on expertise in Bootstrap, HTML5, CSS3

Foodies (Foodies Website Link)

This application allows you to check the ingredients by pasting a URL of a picture and search the recipes you like. You can also save your favorite recipes and note after login to the website.

- Developed applications using technologies that include JavaScript, CSS, HTML, React.js
- Ensure applications securities and ability to interact with multiple APIs and databases (PostgreSQL, Redis)
- Implemented REST API with Node.js, Express.js

SKILLS

Programming Language: HTML5, CSS3, Bootstrap, JavaScript, React, Node.js. Express.js

Databases: PostgreSQL, Redis

WORK EXPERIENCE

Siegwerk USA Co. | Des Moines, IA | Major commercial ink supplier

Chemist II / Application Engineer

June 2016 - Nov 2020

- Served as a main contact person for company's top 10 customers
- Developed new products and optimized existing products

Vanton Research Laboratory | Concord, CA | Integrated Pharmaceutical Development Company Analytical Chemist Sep. 2015 - May 2016

• Analyzed the HPLC and UV-Vis data to optimized the formulation performance to fit client's needs

Taiwan Semiconductor Manufacturing Company, TSMC | Taiwan | Top 1 semiconductor foundry Process Engineer Intern | Etch Department Feb. 2015 - May 2015

Developed and created production process recipes for products to improve yield

University of Florida, Department of Chemical Engineering | Gainesville, Florida Research/Teaching Assistant | Unit Operation Lab Iuly 2014 - Dec. 2014

• Guided 100 students to perform experiments and evaluated their performance, awarded the best teaching assistance of 2014

EDUCATION

•	Web Development, Zero to Mastery Academy Coding Bootcamp	2020
•	Complete Python Zero to Hero Coding Bootcamp	2020
•	M.S. in Chemical Engineering, University of Florida, Florida	Aug. 2012 – May 2014
	Achievement Award College of Engineering	
•	B.S. in Chemical Engineering, National Cheng Kung University, Taiwan	Sep. 2008 – June 2012