Anthony Zheng

ajz003@ucla.edu • (818) 389-1298

https://www.linkedin.com/in/anthony-zheng/ • https://github.com/ajz003 • https://anthonyz.dev/

TECHNICAL SKILLS

Languages JavaScript, Python, PHP

Skills HTML5, CSS3, jQuery, Express, Node, NPM, React, MySQL, MongoDB, git, GitHub

Work Experience

Web Developer Nuvolum, Petaluma, CA

Mar 2019 - Present

- Planned and implemented an efficient React/Gatsby framework to allow for the creation of a new, fully featured website for clients every two weeks.
- Integrated AWS Amplify and Netlify CMS with React, saving developers time by allowing others to edit site content and accelerating the production of new websites.
- Developed more than 40 other websites with jQuery, PHP, WordPress, and Node.

PROJECTS

Olympics Ticket Tracker (Olymkets)

- Scrapes the US Olympics ticket site at a desired time interval for available tickets. Sends availability status and site links to the user via text and the chat app Discord.
- Server built with Express/Node, texts sent via Twilio, and chat messaging via Discord.

Summon Simulator

- A statistical tool for players of Nintendo's mobile game Fire Emblem Heroes that conducts a number of trials to tell the user their chance of randomly summoning their chosen heroes as well as other statistics.
- Front end app built with HTML/CSS, JavaScript, and jQuery.

dad-a-base

- Group project, scrapes online dad-related news and articles and includes a log-in and a forum.
- Role: Built the log-in system (via e-mail or Facebook) and the forum and its components with React.
- App front end built with React, back end built with Express/Node and MySQL.

EDUCATION

JavaScript Full Stack Web Development UCLA Extension Coding Boot Camp

Aug 2018 – Nov 2018

A boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5,
CSS3, JavaScript, jQuery, Bootstrap, Node.js, MySQL, MongoDB, Express, Handlebars.js & React.

Bachelor of Science in Chemistry/Materials Science

University of California, Los Angeles, Mar 2017