Yuchen Zhang

LinkedIn: www.linkedin.com/in/yuchen-zhang-buffalo/ Email: zyc199685@gmail.com

Website: findyuchen.netlify.app/
Phone: 716-907-3724

EDUCATION

University at Buffalo

M.S. in Computer Science; GPA: 3.67/4.0 Aug 2018 - Sep 2020

Sichuan University

Chengdu, China Sep 2014 - June 2018

Buffalo, NY

B.E. in Software Engineering & Minor in Biology; GPA: 3.21/4.0

SKILLS

• Languages: Python, Javascript/ES6/Typescript, Java, C/C++, SQL, HTML5, CSS3, PHP

• Frameworks & Tools: React.js, Next.js, Redux, Node.js, Bootstrap, Express.js, Git/Github, Docker, CI/CD, Webpack, GraphQL, MySQL, MongoDB, Redis, PostgreSQL

EXPERIENCE

Plaxy Technology Inc.

Full Stack Engineer

July 2020 - Present

- Work as a full stack engineer working on building minimal viable product(MVP) which is a platform providing monetization tools for content creators
- o Collaborate closely with designer to translate the design and logic into frontend pages using React, Redux, Redux-thunk
- Develop RESTful APIs using Node.js and Express.js. Design and build data tables with PostgreSQL deployed on AWS RDS for data persistence
- Refactor and create re-usable React components and new pages. And combine using react-responsive and CSS to make a cross-platform responsive user interface. Also add animations using react-spring to improve user experience
- Take charge to fully integrate **Stripe** API to credit, subscribe, transfer and refund, and help connected all the functions with payment system
- o Conduct version control and code reviews with Git and Github

Institute of Computing Technology

Research Intern May 2019 - July 2019

- Worked in a team focusing on building a benchmark for High Performance Computers(HPC) AI systems. Implemented AI
 operators include fully-connected, convolution and pooling operators with Cudnn and Mkldnn for constructing micro
 benchmark
- Analyzed AI specific computing ability on HPC using PAPI to capture the low-level computing data and achieved distributed parallel computing using OpenMPI cross 14 GPUs. And utilized Docker for setting up environments on 5 different platforms
- o Investigated the core principle of tensor core acceleration realization and applied to AI operators
- o Published findings in the paper "HPC AI500: a benchmark suite for HPC AI systems"

PROJECTS

- Crown Clothing Website crwn-cloting-live.herokuapp.com
 - Established a user-friendly and responsive SPA using **React**, **Redux**, **Redux-saga**, configured and bundled frontend resources using **Webpack**. Styled web app using **styled-components** to apply CSS-in-Js
 - o Worked on Travis-CI to implement CI/CD
 - o Achieved third party authentication using Firebase and used it as NoSQL database
- Postit Forum https://github.com/Seraph-YCZhang/typescript-reddit-web
 - o Developed a forum with posting, commenting, voting functions using **Typescript**
 - Built frontend using Next.js, urql and Chakara-ui and a GraphQL backend using Appollo-server, typeORM, Express.js, and Postgresql
 - o Utilized Redis and uuid for password resetting, **Dataloader** for batching and caching data requests
- Invenst Club Website invenst.cse.buffalo.edu
 - Worked in a team of 4 taking charge of refactoring the static website into dynamic website, which is used by over 50 students and faculties every semester, and we have went through the whole life-cycle software development process
 - o Took responsibility to add sign-in/sign-up and following functions and rebuild the frontend
 - o Tech using HTML, CSS, Ajax, Javascript, JQuery, Bootstrap for frontend, PHP and MySQL for backend
- WeChat Crawler github.com/Seraph-YCZhang/WeixinCrawler
 - Implemented a Python web crawler to scrape Wechat articles through Sogou search engine using requests and Beautiful Soup with data stored in MySQL database
 - Built a proxies pool to get avoid getting blocked using Redis, pyquery, aiohttp, Flask