

Lei (William) Fu

fulei888@go.byuh.edu | +1(313)742-4044 | linkedin.com/in/lei-william-fu

OBJECTIVE

Looking for an employment opportunity in Web Developer

EXPERIENCE

Full Stack Web Developer

6/2021-Present

Uhealth Global

West Covina, CA, USA

- Improved React, Node, Context, Express, MongoDB, PHP, Mysql, HTML, CSS programing skills by developing and maintaining the website of Uhealth Global and his complex Direct Sales Bonus and Points Calculation System, which calculates how much bonus and points the 20458 members got in real time.
- Collaborate using GitHub, including code reviews and merging pull requests
- Work in a team environment on new features from design to production
- Work in continuous delivery environment, delivering bug fixes and new features real-time to production

Full Stack Web Developer

1/2019-06/2021

Ecifyfresh

Salt Lake City, Utah, USA

- Improved React, Redux, Express, MongoDB, JavaScript, ES6, HTML, CSS programing skills by developing and maintaining Delivery System Application and ecifyfresh.com website, which are visited by around 10000 users every month.
- Maintain the computers, network, and various devices in R&F mart

Frontend Web Developer

4/2019-12/2019

Search Web Team, FamilySearch

Lehi, Utah, USA

- Improved Polymer, JavaScript, ES6, DOM programming skills by developing and maintaining FamilySearch website, which has 11.8 million registered users and 157.8 million visits in a year
- Increased collaborative teamwork skills and communication skills by working productively with 4 other web developers, 3 QA, 1 UI designer and 1 product manager in one team.

Web Developer

9/2017-3/2019

Enterprise Information Systems (EIS), BYU-Hawaii

Laie, Hawaii, USA

- Improved Drupal, HTML, CSS, JavaScript, SQL programming skills by developing and maintaining BYUH website, which is accessed by at least 3000 students daily
- Established Spring Framework skills by developing software applications for the school

Web Design & Data Analysis Internship

11/2015-6/2016

FamilySearch

Orem, Utah, USA

- Analyzed 70,000+ data points from China to determine the most efficient method of scanning or importing analog files
- Evaluated FamilySearch website, which has tens of millions of users all over the world, and recommended key changes to localize features to meet the needs of Chinese-language users

EDUCATION

B.A. in Computer Science, IT Minor

12/2018

Brigham Young University-Hawaii (BYU-Hawaii)

- GPA 3.9/4.0

SKILLS

- **Computer Language:** JavaScript, ES6, PHP, Ruby, MySQL, R, JAVA, C#, C++, Python, Linux, Swift, HTML, CSS
- **Web Application Framework:** React, Vue, Ruby on Rail, Spring, Drupal
- **Software Development:** Swift, Android
- **Data Analysis Software:** Tableau, Lumira, SAP Crystal Reports, SAP Dashboard Design, SAP Predictive Analysis
- **Language:** English, Mandarin Chinese