

XIU WANG

Elkridge, MD | 240-758-2632 | sylvi.xw@gmail.com

Github: <https://github.com/Xiuw> | **Portfolio:** <https://xiu-wang.com>

HIGHLIGHTS

- Designed and developed a web application from scratch
- Built **single page application** using React Framework
- Understand **responsive web design** and **full stack architecture**
- Familiar with **version control** tool

PROJECTS

Home Service – <https://homeserviceapp.herokuapp.com>

- **A website that allows the user to search and post home-related services**
- **Front-end application**– Hosted on Github
 - Used **React.js** to build user-interface and **CSS** for styling
 - React-router-dom module for routing and links
 - React-bootstrap module for components such as forms, buttons, and cards.
- **Back-end application** – Hosted on Heroku
 - Built using **Node.js/Express.js**, Knex.js, **Postgresql**
 - Other dependencies (modules) includes bcrypt-nodejs, body-parser, CORS

Demographic App – <https://xiuw.github.io/demographic-app>

- **A web application allows the user to submit face(s) image by a URL link or local file for face detection and age, gender, and ethnic prediction**
- **Front-end application** – Hosted on Github
 - Built using **React.js** and Tachyons for styling
- **Back-end application** – Clarifai API (*Demographics model – analyzes images and return with information*)

More projects are available on Github – <https://github.com/Xiuw>

TRAINING

The Complete Web Developer in 2019, *UDEMY.COM* – April 2019

Responsive Web Design, *FREECODECAMP.COM* – December 2018

SKILLS

- | | | |
|--------------|----------------------|------------------|
| • HTML/CSS | • React.js | • SQL/Postgresql |
| • Bootstrap | • Node.js/Express.js | • NPM |
| • JavaScript | • Github/Git | |

EDUCATION

2016

UNIVERSITY OF MARYLAND, BALTIMORE COUNTY

Bachelor of science, **Information systems**

EMPLOYMENT

2018-March 2019

AIMCHAMP, INC

- Build and maintained a good customer relationship with clients

2012-2017

MANAGER, CHINA SEA RESTUARANT

- Supervising daily tasks for operational efficiency optimization