

Address: 1800 Stokes St Apt 25

San Jose, CA, 95126 Mobile: 1-541-2868585 E-mail: xhpzzu@gmail.com



http://www.huipuxu.com



https://github.com/HooeyPooey



https://www.linkedin.com/in/huipu-xu

# Technique Skills

HTML

CSS

JavaScript

jQuery

Python

Git/Github

AJAX

## Software

VS Code

Bracket

Jupyter Notebook

## Education

Master Degree: Oregon State University

Major: Computer Science

Minor: Business & Entrepreneurship

Bachelor Degree: Zhengzhou University

Major: Bioinformatics

#### Language

Chinese (Native Speaker)

English (Work Proficiency)

# HuipuXu

# Junior Web Developer

I earned Master's degree in Computer Science (also Minor in Business & Entrepreneurship) from Oregon State University. As a self-motivated learner with strong time management, I can work alone efficiently and also work well on a team. Currently, I'm focus on web development.

# Project Experiences

# PERSONAL WEBSITE

2018 / 02 ~ 2018 / 03

- The website is made for job seeking, including sections of summary, portfolios, skills and more;
- I built this responsible website by using HTML5, CSS3 & jQuery at beginning of learnning web development;
- I keep maintaining website by updating content, adding new features and analyzing stats from Google Analytic.

Link: http://www.huipuxu.com

## PIG GAME

2018 / 04 ~ 2018 / 05

- This is a small web game that is made for 2 players playing in rounds. In each turn, a player rolls a dice as many times as he wishes;
- Each result get added to his ROUND score. But, if the player rolls a 1, all his round score gets lost;
- After that, it's the next player's turn. The player can choose to 'Hold', which means that his roundscore gets added to his score;
- After that, it's the next player's turn The first player to reach 100 points on score wins the game;
- I write the game by HTML, CSS and Javascript.

**Link:** https://hooeypooey.github.io/pig\_game.html

## BUDGET APPLICATION

2018 / 05 ~ 2018 / 06

- The Budget Application is a simple online web application;
- the main feature is record and calculate your income and expenses;
- I built the web application by using HTML5, CSS3 & JavaScript;
- I got lots of helps from Udemy Instructor, Jonas Schmedtmann.

Link: https://hooeypooey.github.io/budget.html