# ALLEN J HUANG

Chicago, IL, USA · https://allenjhuang.github.io/

#### **EDUCATION**

Oregon State University

Corvallis, OR

BS Computer Science GPA: 3.96

Mar 2020 - Dec 2021

# University of Illinois at Urbana-Champaign

Urbana, IL

BS Earth, Society and Environmental Sustainability

#### SKILLS

Programming: Python, JavaScript, SQL, C, C++, Bash

Markup/Config: JSON, YAML, TOML, XML, HTML, CSS, HCL

 $\begin{array}{ll} {\rm Platforms:} & {\rm Linux,\ Windows,\ Docker} \\ {\rm Frameworks/Libraries:} & {\rm Selenium,\ Flask,\ Express.js} \end{array}$ 

Tools: Git, GDB, valgrind

# Projects

**Portfolio Viz** JavaScript, Python, Google Cloud Functions https://kzhao32.github.io/portfolio-viz/Create a stock map from csv text to help quickly visualize changes in portfolio worth.

Wikiquiz Crystal, JavaScript, Svelte, Python, FastAPI, Redis, Terraform, Docker, Heroku https://wikiquiz.vercel.app/

Generate a short quiz from a wiki URL.

# CARboncycle Python, Panel, Google Maps API

Estimate CO2 emissions based on a typical work week's commute. Created as an entry to a sustainability-themed hackathon.

**E-Haus** JavaScript, Flask, Google Cloud SQL, Google Cloud Storage, Heroku, EchoAR Help international students find housing that they actually like! Uses augmented reality to provide a better picture of what living spaces look like. Created as an entry to a life/home-themed hackathon.

# Just Get Me By Python, REST API, PySimpleGUI

Gather coursework and scores from a user's Canvas account and calculate minimum scores needed on upcoming assignments in order to reach a user-specified target grade.

**Top Reddit Posts** Python, PostgreSQL, Google Cloud SQL, Google Compute Engine, Express.js Allow the user to view a compilation of posts that made it to the top for select subreddits.

Random Restaurant Picker Dart, Flutter, Python, Google Cloud Functions, GraphQL Choose a random restaurant in the given area for the user. Created as an entry to a college conundrums hackathon track.

**Snake or Sushi** fast.ai, Google Drive, Google Colab, Jupyter Notebook Detect whether an input image is a snake or eel with high accuracy.

#### WORK EXPERIENCE

### Software Engineer Intern

Boston, MA Jun 2021 - Aug 2021

Klaviyo

• Convert Django templates to React.

• Test code on local docker compose setup.

#### **Digital Marketing Consultant**

Oracle

Chicago, IL Oct 2017 - Apr 2021

- Worked towards mutually agreeable project requirements between internal and external teams.
- Streamlined automated campaign build process for a major client, reducing build time by 33%.
- Revised a program for a client's key marketing tactic, providing deeper insight for strategists.
- Implemented a laborsaving approach to dynamic campaigns by a created layer of abstraction.
- Coordinated efforts between team members to get deliverables out efficiently.
- Migrated a multitude of client marketing campaigns to the Responsys platform.

#### Interests

Learning, automation, microservices, video games, manga, music, dance, volunteering