Gico Carlo Evangelista

evangelistagico@gmail.com | (707) 344-0022 | linkedin.com/in/gico | gicocarlo.me | Fairfield, CA

EDUCATION

University of California, Santa Cruz

September 2017 - June 2021

Bachelor of Science, Computer Science

- 3.58 GPA
- Recipient of the Amy Beth Snader Academic Scholarship, a \$4000 annual award for four years whilst attending UCSC
- Dean's List Winter Quarter 2018 & 2019

SKILLS

Programming Languages: Python, Java, C, Javascript

Technologies: Git, Bash, Django, Heroku, SQLite

Languages: English, Tagalog

PROJECTS

Boba Maps - Django, Python, JavaScript, HTML5, CSS3, Heroku, Bootstrap, Yelp API, Google Maps API, SendGrid API

- Django web application that locates bubble tea restaurants anywhere around the globe
- Shows you ratings, pictures, and times available for each restaurant within a certain radius
- Used the Yelp Fusion API to get information about each restaurant & the Google Maps JavaScript API to add each one onto an interactive map

BSOE New Course Search - Python, JavaScript, HTML5, CSS3, Github Pages, BeautifulSoup

- Static web application that maps over 150 old UCSC STEM course numbers into new ones
- Allows over 5000 students in the engineering & sciences department to quickly find the classes they need to take
- Used Beautiful Soup to parse the table of old & new courses

Honeybot - Python, C++, Docker

- Open source Python based IRC bot with various plug-ins & features
- Implement numerous features, bug fixes, and resolved issues
- One of the main six contributors to the open source project with over 50 stars & forks

Reddit Notification Bot - Python

- Python based Reddit bot that sends the user a notification of a new post in any existing subreddit via Reddit inbox
- Built using the Python Reddit API Wrapper

ACTIVITIES

Society of Asian Scientist & Engineers (SASE)

Engineering Vice President Intern, Winter Quarter 2019

National collegiate organization dedicated to the advancement of Asian heritage scientists and engineers