

Gico Carlo Evangelista

evangelistagico@pm.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

- 3.61 GPA
- Relevant coursework: Data Structures & Algorithms, Web Applications, Distributed Systems

SKILLS

Programming Languages: Python (proficient), JavaScript (proficient), Java (prior experience), C/C++ (prior experience)

Technologies: Git, Bash, Vue.js, Node.js, Express, Django, MongoDB (Mongoose)

INDIVIDUAL PROJECTS

Boba Maps - *Django, Python, JavaScript, Bootstrap, Heroku*

September 2019

- Completed live Django web application that locates over 1,000 bubble tea restaurants anywhere around the globe
- Implemented ratings, pictures, location markers, and times available for each restaurant within a certain radius
- Built to support more than 10,000 restaurant locations all around the world

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

March 2019

- Created a static website that converts over 150 old UCSC STEM course numbers into new ones
- Allows over 5,000 students in the engineering & sciences department to quickly find the classes they need to take
- Features reverse lookup to find equivalency of new course numbers to old ones

GROUP PROJECTS

Catalyst Music - *MongoDB (Mongoose), Express, Vue.js, Node.js*

June 2020 - Present

- Creating a full-stack MEVN application that lets users listen to music with their friends in real time
- Developing both the front-end and back-end for seamless user interaction with included chat functionality
- Designing the application to support more than 1,000 users and over 100,000 songs

Piazza Bot - *Python, Heroku*

June 2020

- Developed a Discord bot that embeds Piazza posts onto a server
- Presents information about any post to more than a 100 students in a single server
- Designed for easy accessibility without having to click on any web page link

Honeybot - *Python, C++, Docker*

March 2019 - May 2019

- Assisted in development for an open source Python based IRC bot with various plug-ins & features
- Incorporated numerous features, bug fixes, and resolved issues
- Contributed multiple updates to the open source project with over 50 stars & forks

AWARDS

- Recipient of the Amy Beth Snader Academic Scholarship, a \$4000 annual award for 4 years while attending UCSC