# **Gino Joseph Tateo**

<u>Tateo.io</u> • <u>Tateogino@gmail.com</u> • <u>LinkedIn</u> (925)890-3352 • Walnut Creek, CA, 94598

#### **EDUCATION**

# California State University, Eastbay

Hayward, CA

Bachelor of Science in Computer Science

December 2022

**Relevant Coursework**: Data Structures and Algorithms, Mobile Programming, Linux Programming, Software Engineering, Web Development, and Operating Systems

## **PROJECTS**

**Image Maker** (C++)

Jan 2022

- Program that loads, creates, saves, and draws ppm images by parsing a text file.
- Utilizes three dimensional matrices to store the RGB values of each image.
- Used Git for version.

Chunklist (C++)

Feb 2022

- Implemented a linked list of arrays data structure to store integers.
- Developed efficient append, remove, return index, return length, and search algorithms.

Set Type (C++)

Apr 2022

- Developed a set using forward lists to create buckets.
- Applied a hashing algorithm to store data in each bucket.
- Utilized operator overloading and unit testing.

**Tateomerch** (Python)

Nov 2022

- Created a web application using Django.
- Uses SQLite database to store user, locational, and operational data.
- Implemented Django-rest API backend support for future IOS application.

## **EXPERIENCE**

**Peet's Coffee** Seasonal Route Sales Representative Concord, CA

Jun 2022 – Present

• Consistently met and surpassed company sales/frequency quotas.

- Led region is gross sales by modifying route frequency and developing a systematic product analysis technique.
- Established a professional rapport with retail personnel, based on trustworthiness, respect, communication and a high level of customer service.

**Self-Employed** 

Oakland, CA

Aug 2017 – Present

Merchandiser/Full Stack Engineer

- Boosted sales/growth by 10% in a one-year period by adjusting service frequency in key accounts.
- Created an IOS application for merchandising client accounts.
- Developed a web application for clients to view merchandising data.

### **SKILLS**

**Technical**: Data Structures, Algorithms, OOD, Testing, Debugging, Databases

**Programming languages**: C++, Python, Swift, JavaScript **Others**: Git, SQLite, Django, HTML, CSS, Firebase