

# Aimi Ross

## Computer Science Major at CSULB

Highly motivated, detail-oriented computer science student seeking to leverage programming and problem-solving skills into an experience-building position in software engineering.

✉ [touyamaaimi927@gmail.com](mailto:touyamaaimi927@gmail.com)

📍 Long Beach, CA 90814, United States

🐙 [github.com/aimilbc](https://github.com/aimilbc)

📞 5622337484

in [linkedin.com/in/aimi-ross-79694b193/](https://www.linkedin.com/in/aimi-ross-79694b193/)

## EDUCATION

### Bachelor of Science in Computer Science

California State University, Long Beach

08/2019 – 06/2021

GPA 3.83

### Associate of Science in Computer Science

Long Beach City College

06/2015 – 12/2018

## WORK EXPERIENCE

### Fitness Trainer

#### 9Round Long Beach

09/2019 – 03/2020

Kickbox Fitness gym

*Achievements/Tasks*

- Cultivated positive relationships with participants by interacting with the group during fitness classes.
- Motivated clients to achieve their personal fitness goals through developing and modifying routines.

### Freight Forward Operator

#### Konoike Transport & Engineering (USA), Inc.

12/2018 – 08/2019

Wilmington

Logistic company

*Achievements/Tasks*

- Coordinated shipments and customer service via phone and text message using Japanese and English.
- Organized and tracked shipments precisely and report to the clients.
- Communicated effectively with clients and responding to their requirements.

### Freight Forward Operator

#### Konoike Transport & Engineering (USA), Inc.

06/2015 – 08/2016

Wilmington

*Achievements/Tasks*

- Same as above

## SKILLS

Java

C++

Python

SQL

GitHub

Visual Studio

Eclipse

PyCharm

## PROJECTS

### Food Order Application Design and Development in Java (Group project)

- Designed and Developed an order application for coffee shops.
- Used a factory design pattern to facilitate easy addition of items.
- Created coupon class for beneficial to both employees and customers.

### Design Pattern in Java (Solo project)

- Created a hotel room booking system using Observer Design Pattern.
- Checked if a room was available for the requested period and put the user in a waiting list if not.
- Implemented first come, first served system with automated notification system when a room became available.

## ORGANIZATIONS

Organization Name

## CERTIFICATES

Certificate Name

## LANGUAGES

English

Full Professional Proficiency

Japanese

Native or Bilingual Proficiency

## INTERESTS

Exercise

Traveling

Leaning about other culture

Apps

Hamburgers