# **Ethan Tran**

ethanmtran35@gmail.com | (657) 352-9272 | Portfolio: http://okethan35.github.io

# **Objective**

Eager to secure an internship opportunity to gain hands-on learning experience in the field of Computer Science in order to expand my skill set in the technical field. Proficient at working efficiently under deadlines in situations that require strong organizational and analytical skills.

#### **Education**

**Orange Coast College** 

Costa Mesa, CA

Major in Computer Science | GPA: 3.8/4.0

Summer 2022 - Present

**Relevant Coursework:** Programming with C++ and Java, Discrete Structures, Computer Architecture and Organization, Advanced Programming with C++, Probability and Statistics for CS

## **Work Experience**

Paderia Bakehouse

Baker

Irvine, CA

*April* 2022 – *October* 2022

- Efficiently carried out various back-of-house duties and proficient in baking several different patisseries
- Tenaciously researched and developed various innovative techniques and methods in baking, optimized business processes, and significantly improved the overall efficiency of workflow
- Successfully mentored/trained newer team members

E Patisserie Cafe

Garden Grove, CA

Assistant Baker, Front-of-House Sales Associate

*May 2021 – April 2022* 

- Significantly improved customer satisfaction via process streamlining, personalizing the customer experience, and strengthening teamwork, maintaining a positive can-do work environment
- Effectively carried out responsibilities across the board, such as making refreshments, preparing baked patisseries and hot food, focusing on customer needs, and finding creative ways to improve sales

# **Projects**

Slide Puzzle Game

Fall 2023

- Developed a recreation of the traditional slide puzzle game utilizing event listeners, functions, and arrays
- Technologies Used: JavaScript

#### **Homework Organization Spreadsheet**

Summer 2023

- Created a management system for homework assignments through a spreadsheet that utilizes database management and sorting functions
- Technologies Used: JavaScript

### Flappy Bird Recreation

Winter 2023

- Recreated the popular mobile-game "Flappy Bird" through Unity, utilizing classes and objects, logic managers, and library functions
- Technologies Used: Unity, C++

### **Technical Skills**

Languages: Java, C++

Web: HTML, CSS, JavaScript, Microsoft Office (Excel, Powerpoint), Google Suite