ERIC TRAN

**Website**: <https://talaquy84.github.io/portfolio/> **Github**: <https://github.com/talaquy84>

(714) 837 - 5209 erictran082093@gmail.com

**OBJECTIVE**

To obtain an internship position where skills and knowledge will be further developed and utilized as well as to gain in-depth experience concentrating in Software Development.

**Skills**

|  |  |
| --- | --- |
| * Database management systems (noSQL and SQL) * Knowledge in C++, Python * Agile Methodologies * Knowledge in web development: Javascript, HTML/CSS, PHP, React, NodeJS, Express | * Knowledge in PostgreSQL, mongoDB * MERN Stack * Problem solving * Teamwork and Time Management * Self-motivated |

**Work History**

Accounting Assistant | 08/2017 to 01/2018

**International Connectors and Cable Corp. DBA ICC - Fullerton, CA**

* Voucher invoices, process payment and check run. Recording cash receipt, credit card charges
* Reconciled company accounts, including credit cards, employee expenses and commissions

Manager Assistant | 2013 to 2018

**Tam Bien Food Corp - Westminster, California**

* Followed checklists for shift start and end to help with smooth transitions and scheduled monthly for employee's shift
* Cash out and reconcile the account and checking and making sure cashier system works fine

**Education**

**California State University - Fullerton - CA | Master of Science**

Computer Science, 08/2019 - Expected in 05/2021 Current GPA: 4.0

**Course:** Data Structure and Algorithm, Database and Application, Software Design, AI, Web Front End

**California State University - Fullerton, CA | Bachelor of Science**

Business Administration, Accounting and Information System, 05/2018

* GPA: 3.59, Dean's Honor List, Spring 2016, Fall 2016
* Graduated Cum Laude

**PROJECTS**

**Face Detection Website |** November 2020 | <https://tinyurl.com/y4vhu6sg>

* Worked full-stack on a project which allows users to register and login to the system and upload an image URL, and website sends the image to be processed by backend to detect a face in the images using REST API. The goal of the project was getting into full-stack web development.
* Technology: React, NodeJS, PostgreSQL, Heroku, Clarifai (face detection API)

**Sorting Visualizer** | December 2020 – January 2021| <https://talaquy84.github.io/SortingVisualizer>

* Creating an application to visualize the sorting algorithm.
* Technology: React

**Covid Tracker |** December 2020 | <https://covid-19-tracker-eric.herokuapp.com>

* Build a web-app that tracking covid-19 cases of every country in the world and global by showing them in bar chart and histogram chart. I used REST API to get the data from public source.
* Technology: React, REST API, Axios