# **Tolu Alimi**

Katy TX 77494

(281) 750-5623 | tolualimi05@gmail.com

LinkedIn: https://www.linkedin.com/in/tolu-alimi-1a54161a1/

Portfolio: https://ta05.github.io/Tolu-Bio/index.html

GitHub: https://github.com/ta05

A software engineer and Stanford graduate who is an analytically-oriented problem-solver and go-getter. Versed in both programming and scripting languages.

### **TECHNICAL SKILLS**

- Full Stack Web Development
  - HTML, CSS, JavaScript, Node.js, Express, mySQL
- Programming
  - > Java, Python, SQL

## **EMPLOYMENT HISTORY**

### **Financial Analyst**

FLEETCOR, Brentwood TN

Aug 2018-Jan 2020

- Spearheaded a rate initiative that increased overall revenue of fuel tax service by 8%.
- Translated the Business Objects reporting to SQL which dropped completion time by around 70%.
- Doubled the number of new reports which gave more detailed insight into the profitability of the business to senior management and executives.

#### **Teacher**

C2 Education, Houston TX

Jun 2018-Aug 2018

- Instructed 8 students in classes with a 3-to-1 student-teacher ratio ranging from second grade english to AP Calculus and SAT Prep.
- Created individualized lesson plans and kept detailed records of tutoring sessions using C2 Student Progress Records.

### **Research Assistant**

Stanford University, Stanford CA

Jun 2016-Nov 2016

- Collected data from CalPERS, CalSTRS and various independent pension system financial reports and maintained in SQL Server database.
- Looked at employee compensation, benefits, retiree age and status, employer contributions to calculate market and actuarial pension debt in cities in Santa Clara county.

## **EDUCATIONAL BACKGROUND**

• University of Texas

Certification: Full Stack Development Bootcamp

Mar 2020-Present

2012-2017

Stanford University

Degree: Bachelor's Major: Economics

Chemical Engineering (not completed)

#### **CERTIFICATIONS**

• Google Analytics Individual Qualification

## **PROJECTS**

- ❖ <u>Deal or No Deal</u>: https://ta05.github.io/Deal-Or-No-Deal/index.html
  - > A re-creation of the popular NBC game show that also displays statistical information to guide users in their in-game decisions
  - > Wrote the game logic and did some of the website framework.