## **Bryan Lee**

Software Developer thisnotbryan.com thisnotbryan@gmail.com 512-963-6917

LinkedIn Github

SKILLS C/C++, Java, JavaScript, Python, SQL, HTML, CSS

Technologies AWS, GIT, Apache, MySQL, XML, JSON, Django, Flask, Bootstrap, React, Spring Boot, JUnit

## **PROJECTS**

Fitness.AIO (Web Based) | (React, Python, Django, PostgreSQL, JavaScript)

Live | GitHub

Jan 2020 - Present

- Developed a full stack web application using a custom algorithm to calculate an optimal daily range of nutrients
- Implemented the backend using CRUD principles and MVC architecture with Django framework and a SQL database, PostgreSQL.
- Incorporated dynamic web pages using React, HTML and CSS.

Fitness.AIO (Desktop Based) | (Java, Spring Boot, JUnit 5, Apache Derby, GIT, Hibernate)

**GitHub** 

Aug 2019 - Dec 2019

- Collaborated in a team to build a desktop application that keeps track of fitness information and calculations.
- Implemented GRASP principles and GoF system design patterns to optimize scalability.
- Oversaw unit testing using JUnit 5 and other Maven dependencies.

Journalism Review | (Python, MySQL, HTML, CSS, Bootstrap, Flask, GIT)

**GitHub** 

Aug 2019 - Dec 2019

- Designed a relational database schema that dynamically handles and indexes new information on the fly.
- Completed the database using MySQL for querying and Python as the backend language.
- Collaborated on all stages of systems development lifecycle from requirements gathering to deployment.

Translator | (Java, Sockets, Protocols)

**GitHub** 

Nov 2019 - Dec 2019

- Interacted with the Yandex API to create server/client protocols to translate information between 90 different languages.
- Utilized Spring and SpringBoot to handle API requests.

Bus Network | (Python, SQL)

GitHub

Aug 2019 - Nov 2019

- Constructed a database schema and algorithm tracking arrivals and departures of bus transit from Waco,TX to give the most optimal route
- Improved system performance that handled both JSON objects and CSV files.

Huffman Compression | (C++, Tree Data Structures, Algorithms)

**GitHub** 

Nov 2019 - Nov 2019

- Created a lightweight application to compress and decompress large data files using the Huffman algorithm.
- Designed a custom tree data structure that optimizes file sizes for better storage.

## **EDUCATION**

Baylor University - B.A. Psychology, Computer Science 2014-2019

Member of Association for Computing Machinery