# Jorden Jolley

817-991-6234 | jorden.jolley@gmail.com | linkedin.com/in/jorden-jolley | github.com/jordenjoe

# EDUCATION

# Columbia University

New York, NY

CS@CU MS Bridge Program and Master's in Computer Science — GPA 3.82

Aug. 2021 - Dec. 2023

• Relevant Courses: Data Structures, Algorithms, Operating Systems, Databases, UI, AI, Cloud Computing, ESAAS

#### University of Texas

Austin, TX

BBA Management Information Systems — GPA 3.92

Aug. 2014 - May 2018

• Relevant Courses: Web App Development, Calculus I & II, Statistics and Modeling I & II

#### EXPERIENCE

# Software Engineering Intern

New York, NY

CLEAR

June 2023 - Aug. 2023

- Developed custom devtools React application for WebKiosk Devtools team. Included mocking biometric (iris and fingerprint scanner) capabilities and testing with Cypress and Jest. Prototyped a custom Chrome extension and an integration with Chrome devtools.
- As part of the project, upgraded large-scale Webkiosk application to React 18 and implemented new CLEAR design system and successfully deployed deployed within 6 weeks.

## Summer Immersion Program Teacher

New York, NY

Girls Who Code

June 2022 - Aug. 2022

- Taught over 40 lectures in introductory programming concepts (HTML, CSS, Javascript, Python).
- Led and mentored a teaching team of five teaching assistants.

## **Business Technology Analyst**

Houston, TX

ExxonMobil

Auq. 2018 - Auq. 2021

- Created SQL scripting solutions for supporting and improving two upstream applications: Wellview and Siteview. Worked with power users and business customers to program custom application analytics dashboards.
- Innovated new application integrations with SQL stored procedures (SPs), and troubleshot application errors. Managed and executed large-scale upgrades and optimizations efficient with cross-team collaboration and end user communication.
- Designed and executed SQL script updates of 24 million cost records during optimization rollout. Implemented strategies for pushing large-scale updates through data warehouse such as using a tracking table and direct calculated table updates. Improved outage time by shortening application outage time from weeks to two hours.

#### Projects

# Cloud Computing and Big Data Projects | Python, Lex, Lambda, ElasticSearch, DynamoDB

Fall 2022

- Built chatbot uses Yelp data to recommend restaurants to users based on input requirements. Serverless AWS backend used Lex to parse chat inputs, Lambda hooks, and ElasticSearch and DynamoDB to generate recommendations.
- Created a photo album web application that can be searched using AWS's Transcribe NLP (through both text and voice). Lex disambiguates the query. Query your photos for people, objects, actions, landmarks and more.

# DataDave | Ruby on Rails, OpenAI API, SQLLite

Fall 2023

- Developed a business analyst web application to bring the power of data analytics to small businesses and B2C.
- Practiced TDD with Cucumber and RSPEC unit testing.
- Lead team through three iterations, ideation process, and developed the process for taking in and dynamically generating tables from the user, managing prompt engineering with OpenAI, and returning highly consistent results to the user.

#### TECHNICAL SKILLS

Languages: Python, SQL, C, HTML/CSS

Technologies: React, Ruby on Rails, VIM, AWS: Lex, Rekognition, S3, Transcribe, API Gateway