# **Gabriel Valle**

512-587-3755 | gvalle91@gmail.com | github | portfolio

Passionate Data Analyst and Software Engineer with a strong background in Mathematics and a track record of driving operational efficiency and business success. Skilled in using Excel, Power BI, and various programming tools such as Ruby on Rails, JavaScript, React, and NodeJS to deliver innovative solutions. Excels in problem-solving and data-driven decision-making. Eager to contribute expertise in creating data-driven insights and robust software solutions to optimize work environments.

### **EMPLOYMENT HISTORY**

Data Solutions Consultant · AiT Worldwide / Intelligent Logistics

Mar 2021 - Dec 2022

- Innovated and deployed custom solutions for multi-team data gathering and metric reporting, leading to a 35% improvement in data accuracy and a 60% reduction in report generation time
- Migrated the DC team to a new billing platform without loss of transparency or functionality, resulting in a seamless transition for 30+ clients
- Engineered a tool to handle annual client emailing and rate increases, streamlining the process and saving 50+ hours of manual work per year
- Developed high-impact Power BI reports, unlocking insight into daily, quarterly and annual financial and operational metrics that played a role in facilitating the company's buyout

# Software Engineer · KazooHr

May 2019 - July 2020

- Enacted an overhaul of the customer-facing platform, focusing on UX and functionality, leveraging React and Rails, resulting in a visually appealing and highly intuitive interface
- Spearheaded the seamless integration of a robust GraphQL API with the new React frontend and multiple internal company applications, significantly enhancing data retrieval efficiency
- Composed maintainable, extensible, performance-minded code that integrated the company's flagship Performance Management and Rewards & Recognition products

Intelligent Logistics June 2016 - Nov 2018

#### **Business Intelligence Architect II**

- Designed a comprehensive suite of dynamic reports, delivering operational and financial insights across five departments which was a catalyst for informed decision-making at every organizational level
- Conceptualized and executed a custom-tailored load board within MS Access, which streamlined and optimized load management, refining operational efficiency by 8%

#### **Operations Analyst**

- Implemented operational and financial reports that led to 22% cost reduction and 13% increased efficiency
- Pioneered development of a game-changing replacement for the existing transportation management system, which augmented workflow, streamlined operations, and elevated productivity by 23%

#### **Distribution Associate**

- Led end-to-end management of the inventory system, including order creation and monitoring of inventory levels, and client communication, producing streamlined operations and supreme client satisfaction
- Architectured a sophisticated Excel tool to execute precise billing calculations, which expedited the billing process and improved accuracy, leading to a 17% cost reduction and heightened client trust
- Constructed new processes for billing operations encompassing both warehouse and cartage departments, raising accuracy and efficiency, saving 10+ hours of manual work a week

## **TECHNICAL SKILLS**

Data Analysis, Power BI, Excel, MS Access, Javascript, Typescript, NodeJS, Rails, React, NextJS, SQL, VBA

#### **EDUCATION**

Flatiron School 2018

Full Stack Web Development, Ruby on Rails, JavaScript, React and Redux online program

Concordia University 2014

Bachelors in Mathematics - GPA 3.83, Major GPA 4.0 - Dean's List every Semester