# Domas Budrys

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# PROFILE

- Efficient, innovative and creative in working at a fast pace environment individually and in a group setting
- Experienced in simplifying complex problems by presenting compelling stories with data and visualization tools
- Works well with individuals from diverse backgrounds to collaboratively achieve short and long-term goals
- Highly professional and driven in managing meetings and delivering technical information from end to end
- Strong work ethic, accountability, integrity, and ability to prioritize detailed instructions and solve problems

#### SKILLS

Oracle PL/SQL

Python

PHP WordPress HTML5 / CSS3

MS SQL Server

Diango

Bootstrap Materialize

Vertica SQL

Git

JavaScript

## PROFESSIONAL EXPERIENCE

# **Remedy Analytics**

Milwaukee, WI

Data Analyst January 2021 - Present Managing and developing custom databases to support the internal reporting system by creating scalable and

- reliable back-end infrastructure
- Mining and analyzing complex prescription claims data from Pharmacy Benefit Managers (PBM) by transforming it into actionable information via Oracle PL/SQL
- Supporting ongoing maintenance of data processing pipelines to extract, transform, and load (ETL) large data sets from various sources using Python libraries
- Assisting with new employees' recruiting, hiring, and training efforts to ensure successful data team's environment
- Working with analytics department and related stakeholders to automate pharmacy data business processes

# Business Analyst

January 2020 – December 2020

- Assisted with coordination, project management, technical reviews, and implementation of client-facing initiatives such as proposals, audits, and analytical reviews
- Created the internal knowledge sharing platform and its' infrastructure via Confluence to support project-based, training, and technical documentation resulting in 50% time reduction of the new employee on-boarding process
- Collaborated with client engagement and sales teams to provide technical expertise during conference calls with current or potential clients

## First Presbyterian Church

Clarksville, TN

Web Developer / IT Support

January 2019 – December 2019

- Designed, maintained, and developed main web pages using HTML5, CSS3, and Bootstrap technologies
- Implemented and managed backend features using PHP such as contact forms and weekly calendar updates
- Managed marketing campaigns and analyzed performance using the Google Analytics metrics tools
- Researched the market to understand and implement features to improve search engine optimization (SEO)

## **APSU Computer Science Department**

Clarksville, TN

Graduate Teaching Assistant

January 2018 - December 2019

- Assessed and reported over 200 students in the undergraduate computer science program by grading guizzes and exams, and testing code submissions
- Supervised and mentored up to 30 undergraduate students through tutoring services to help better understand web and database development tools and programming languages
- Assisted with courses including: Python, Java, PHP, HTML/CSS, Microsoft SQL Server, Oracle

# **Ingram Content Group**

Nashville, TN

Data Science - Intern

May 2019 - August 2019

- Researched and developed tools to identify specific business areas with negative profit margins and provide an in-depth look into the company's market share dominance in collaboration with the marketing team
- Provided creative solutions and statistical analytics using Python and libraries such as Pandas, NumPy, KMeans
- Analyzed data to identify key metrics and transformed raw data using Vertica SQL in meaningful information
- Created Tableau & Qlik Sense dashboards and interactive data visualizations using Bokeh and Seaborn libraries

#### **EDUCATION**

Austin Peav State University

Clarksville, TN

December 2019

Master of Science in Computer Science and Quantitative Methods

Clarksville, TN

GPA: 4.0/4.0

Austin Peay State University Bachelor of Science in Computer Science December 2017 GPA: 3.4/4.0