ALEX BAKER

LEVERAGING ANALYTICAL TALENTS TO TURN **CONFUSING NUMBERS** INTO TANGIBLE INSIGHTS



Munster, Indiana





in in/alexander-baker/

EDUCATION

MASTER OF SCIENCE **Data Science**

Indiana University Bloomington 2020 - 2021

• Relevant Coursework: Business Analytical Modeling, Data Mining, Tableau, and Big **Data Applications**

BACHELOR OF SCIENCE

Computer Science with minor in Business

Ball State University 2015-2019

CERTIFICATIONS

PYTHON FOR DATA SCIENCE

• University of California San Diego | 2019

PROBABILITY AND STATISTICS IN DATA SCIENCE USING **PYTHON**

• University of California San Diego | 2019

TECHNICAL SKILLS

PYTHON

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SQL

STATISTICS



PROFILE

Masters-qualified with 4+ years of experience spanning Data Science, Analysis and Engineering specialized in bringing people and data together and using data and modeling to tell the best story. My entire career to date has been driven by my passion for connecting people with the information they need and driving the growth of the company. I thrive in environments where creative ideation is a daily reality as we proactively seek out exciting insights in the data to design innovative solutions for customers. Looking forward, I am seeking a new opportunity where I can collaborate and develop new solutions to connect people with information.

CAREER HIGHLIGHTS

DATA ANALYST [DATA SCIENTIST]

RESERVE TRUST | REMOTE | NOV 2021 - JULY 2022 *STARTUP CLOSED

- Created and maintained datasets from different sources to create a cohesive narrative within the data.
- Generated weekly key metric reports for product owners to drive business decisions.
- Created data validation applications that cut down data discrepancies in the data warehouse by 70%.
- Reworked data pipeline that spans the business in order to create a cleaner code base and to decrease run time.
- Presented new ideas and features to CEO, CTO, and investors

STRATEGIC PRICING COORDINATOR [DATA SCIENTIST]

SEYFARTH SHAW | CHICAGO | MAY 2019 - FEB 2020

- Spearheaded business deliverables for a large portion of clients across the North American firm, leading to a 10% increase in business.
- Built custom dashboards to organize and track 100+ attorney's billable hours for 10+ clients resulting in over \$10,000 of incorrectly billed hours to be fixed.
- Work with internal leadership to develop and implement staffing and budgeting models that helps measure account KPIs and decision-making in real-time leading to a 20% increase in revenue.
- Maintain client datasets within the data warehouse.
- · Work with a geographically distributed team to develop solutions for ingesting raw data into data lake.

SOFTWARE DEVELOPER

BALL STATE UNIVERSITY | MUNCIE | AUGUST 2015 - MAY 2019

- · Work with Indiana General Assembly to maintain tools in tracking voter engagement.
- Developed a customized host site for faculty and students to store data, upload announcements, and manage their virtual classroom (~200+ users).
- Managed a team composed of 8 people while working directly with the client.
- · Spearheaded the development of custom data tracking and analysis for educational technology.