TRIET LE

ben.le.data@gmail.com • (+84)-825-717-449

• Linkedin: ://trietbenle • Ho Chi Minh City, Vietnam

SKILLS

- Programming: Python, Scala, JavaScript, SQL, Bash, HTML/CSS
- Data & Analytics: BigQuery, DuckDB, Postgres, dbt, Pandas, Prefect, Airflow, Spark
- Cloud & DevOps: GCP, Azure, Databricks, GitHub Action, CircleCI, Docker, Ansible, Vagrant, Terraform
- **General Skills**: ETL, Data Warehouse, Business Intelligence, Data Modeling, RDBMS, Machine Learning, Functional Programming

EXPERIENCES

Grab Ho Chi Minh, Vietnam

Data Engineer (Incoming)

Nov 2024 - Present

• Contributing to Grab Payment Core's Data Platform

Leading Wealth Management Firm (Name Withheld)

Kansas, US (Remote)

Data Engineer (Part-time)

Jun 2024 - Nov 2024

- Modernized and migrated a legacy wealth management data platform from **AWS** to **Azure Databricks**, improving scalability and reducing operational overhead.
- Designed and implemented ETL pipelines copying operational data from **Redshift** and **S3** to **Azure Data Lake** using **Azure Data Factory**.
- Applied the Medallion architecture for data processing with **Spark** on **Databricks**
- Developed APIs with .NET to expose system data from the Silver layer for seamless integration with downstream applications
- Built a data testing framework with Great Expectations, establishing the foundation to ensure data quality

Ho Chi Minh, Vietnam

Data Engineer

Aug 2022 - Nov 2024

- Managed the full data processing lifecycle, from ingestion to serving layer.
- Served as the primary contact for communicating with business and technical stakeholders, aligning on requirements to deliver effective data solutions.
- Revamped the **BigQuery Data Warehouse** architecture using variety of data modeling and data governance techniques, enabling advanced business analytics and data management.
- Prepared BI self-service datasets with **dbt** and **Holistics**, assisting stakeholders in building analytics dashboards for business insights
- Orchestrated 100+ ETL pipelines with Prefect, integrating 20+ data sources into a central Data Warehouse.
- Developed a **Data Catalog** with **dbdocs**, increasing SQL user activity by **40%**.
- Designed a data usage monitoring system, reducing redundant BigQuery usage by 70%.
- Built a data observability system in Grafana, decreasing pipeline failure rates by 60%.
- Automated CI/CD for data projects with **GitHub Actions** and **Ansible**, reducing deployment errors.
- Set up **Snowplow** to track product analytics, enabling data-driven decisions and faster product iterations.

Technical Writer Aug 2023 - Jan 2024

- Managed a team of **3** technical writers and data analysts, publishing **20**+ analytics best practice articles and tutorials. These articles enhanced customers understand on the **Holistics** capabilities which increases product adoptions.
- Researched and documented BI use cases to enhance user understanding and adoption of analytics solutions.
- Contributed to **Holistics**' public documentation using **Docusaurus**.
- Maintained CI/CD pipelines in CircleCI and Ansible, improving the quality and consistency of documentation.

Troy University Troy, Alabama, US

Computer Science Tutor and Lab Assistant (Part-time)

- Tutored college students in Python, C++, Java with more than 200+ hours of coding lessons
- · Assisted instructor in the daily assessment of student progress and inspected student assignment

Kids Code Camp Ha Noi, Vietnam (Remote)

Python Instructor (Part-time)

Jul 2021 - Sep 2021

- Taught introductory Python for a group of ~150 international secondary/high-school students
- · Helped students develop programmatical thinking and inspired the new generation to purchase a career in tech

EDUCATION

Troy University, Troy, AL

B.S Computer Science, Minor in Mathematics

Graduation Date: May 2022 *GPA*: 3.5/4.0

ACTIVITIES

- Volunteer at Passage to ASEAN (P2A) Association: Universiti Teknologi Malaysia, Kuala Lumpur, Malaysia (2017)
- *Volunteer* at Learning Express (LeX) Program: Singapore Polytechnic x Duy Tan University, Da Nang, Vietnam (2019)
- Participant at Sustainable Development Forum: Feng Chia University, Taichung, Taiwan (2019)
- *Member* of Computer Science club, Data & Information System club, Tennis club: Troy University, Alabama, U.S (2019 2022)
- President of Vietnamese Student Association: Troy University, Alabama, U.S (2021 2022)

CERTIFICATES

- <u>Data Engineer with Python (DataCamp)</u>
- <u>DataTalks Data Engineer Zoomcamp</u>
- Big Data with Spark and Hadoop (IBM)
- Python for Data Science and Machine Learning Bootcamp (Udemy)
- <u>SQL Advanced</u> (HackerRank)