Brian Le

Phone: +1 (641) 233-0116 Email: thinhle1199@gmail.com LinkedIn: https://linkedin.com/in/brian-nle/

Education

Maharishi International University

May 2024 - Dec 2026

Master of Science in Computer Science - CGPA: 3.93

Iowa, United States

Key courses: Algorithms, Advanced Software Development, Cloud Computing, Software Architecture.

Ho Chi Minh City University of Technology

Sep 2017 - Sep 2022

Bachelor of Engineering in Electrical and Electronics - CGPA: 3.3

Ho Chi Minh, Vietnam

Work Experience

CyberLogitec

Oct 2022 - April 2024

LookML Developer Ho Chi Minh, Vietnam

- Migrated 13 IBM Cognos packages to Google Looker, reducing maintenance costs by 15% and positively impacting over 300 global users.
- Collaborated with cross-functional teams to integrate geolocation hierarchies into multiple Explores using LookML and SQL, increasing regional data utilization by 12% and improving analysis capabilities for over 200 team members worldwide.
- Worked closely with **Data Engineers** and the **Product Owner** using **Google BigQuery** and **SQL** to migrate complex aggregation functions, increasing data accuracy by 15%.
- Developed 30+ reports and dashboards using LookML and SQL, enhancing business intelligence insights and improving report generation speed by 18% for over 150 active users.
- Automated testing for LookML models using Python and Looker API, reducing manual validation time by 20%, enabling faster deployment cycles, and improving the code review process for 5 development teams.
- Optimized LookML models and queries with SQL improvements and persistent derived tables, boosting query efficiency by 15% and reducing daily processing time.

Intel Products Vietnam Co., Ltd

Oct 2021 – April 2022

Product Development Engineer Intern

Ho Chi Minh, Vietnam

- Conducted data analysis using Pandas and Matplotlib, improving yield by 5% and decreasing the Retest rate by 7%.
- Built 2 weekly and 1 monthly dashboards using Matplotlib and Seaborn, providing insights that enhanced decision-making for the team and improved monitoring of key product health indicators.

Projects

Car Rental System | Website | Front-end | Back-end

ReactJS | SpringBoot | Docker | AWS

* Developed a Full-Stack web application to streamline the vehicle rental process for both customers and administrators with a user-friendly ReactJS interface. Leveraging Github Action, Docker for CI/CD and hosting the app as an EC2 instance on AWS for serverless deployment.

Framework Development | Source Code

Java | Swing | Design Pattern

* Developed a reusable framework for two main applications: a banking system and a credit card processing system, utilizing design patterns such as: Command, Singleton, Strategy, Abstract Factory, Template Method, Facade, and Observer.

Mentorship

 ${\bf Graduate} \ {\bf Teaching} \ {\bf Assistant:} \ {\bf Provided} \ {\bf tutoring} \ {\bf and} \ {\bf trouble shooting} \ {\bf for} \ {\bf students}.$

Jun 2024 – Aug 2024

Looker Trainer: Developed training program for new hires.

February 2023 – April 2023

Technical Skills

Languages: Python, Java, TypeScript, HTML5, CSS.

Developer Tools: Jira, VS Code, IntelliJ, Postman, Swagger, Docker, AWS, Google BigQuery.

Libraries/Frameworks: ReactJS, Spring Boot, Pandas, Matplotlib, Seaborn.