



SUPAK KUNOPASVORAKUL

BUSINESS INTELLIGENCE AT GULF EDGE DATA CENTER

CONTACT

☎ 081-389-9983

✉ booksupak@gmail.com

in supak-kunopasvorakul

📍 222/3, Nonsi16, Chongnonsi, Yannawa, Bangkok, 10120

EDUCATION

2022 - 2025

UNIVERSITY OF BRISTOL

- Bachelor of Computer Science and Electronics
- Award: First Class Honours
- Overall: 78%

2021-2022

UNIVERSITY OF BRISTOL (IFP)

- International Foundation Program
- Overall: 79%
- IELTS: 7.5

SKILLS

- AI and Machine Learning
- Business Intelligence
- Data Science & Analytics
- Dashboard (PowerBI/Tableau)
- Feature Engineering
- Leadership
- Python and SQL Analytics
- Presentation and Reporting

LANGUAGES

- Thai (Native)
- English (Fluent)

ABOUT ME

Business Intelligence professional with a First Class Honours degree in Computer Science and Electronics from the University of Bristol. Experienced in data analysis, business intelligence, dashboard development, modelling, and market research across banking, energy, and data center industries. Skilled in SQL, Python, Power BI, Tableau, and Azure Databricks, with a strong ability to transform complex datasets into actionable business insights that support strategic decision-making and operational performance.

WORK EXPERIENCE

● **Gulf Edge Data Center**

October 2025 - Present

Business Intelligence | Full-time

- Developed 10+ Power BI dashboards and Excel-based reporting solutions for real-time business and KPI monitoring.
- Performed data analysis on market landscape, uncovering insights for investment evaluations and strategic planning.
- Prepared executive-level PowerPoint presentations and data visualizations, translating complex analyses into actionable recommendations for senior stakeholders.

● **SCB (Digital Banking)**

June 2024 - August 2024

Data Analysis | Internship

- Processed and analyzed 150,000+ customer loan records for the Manee Tunjai product by building data pipelines in Azure Databricks using PySpark and Delta Lake.
- Conducted business and customer analytics on repayment behavior to uncover growth opportunities and risk trends.
- Built Tableau dashboards and executive reports that turned complex datasets into actionable insights for Business Development team.

● **Gulf Development**

June 2022 - August 2022

Data Scientist | Internship

- Developed a data science pipeline ranging from data pre-processing to training-validating-testing stage of machine learning (ML) models for a predictive maintenance of generators in a power plant.
- Implemented a dynamic Power BI dashboard to deliver actionable insights and support data-driven decision-making.

ACHIVEMENTS

- Co-founded and organized events for the **Bristol Blockchain Society**, collaborating with leading companies and institutions such as Coinbase and the Oxford Blockchain Conference, respectively.
- **Thesis:** Developed an automated ML/DL analytics pipeline for DDoS attack detection, performing data collection, preprocessing, feature engineering, and model evaluation, achieving over 98.5% classification accuracy.

BACHELOR THESIS: AN AUTOMATED DDOS DETECTION SYSTEM VIA MACHINE AND DEEP LEARNING MODELS.



[Link to GitHub Repository](#)

- Collected, cleaned, and transformed data from multiple sources to build reliable datasets for analysis, feature engineering, and model development.
- Developed and evaluated machine learning models across regression, classification, clustering, and deep learning techniques, optimizing performance through data-driven experimentation and validation.
- Assessed model effectiveness using evaluation metrics, visualizations, and cross-validation methods, translating results into actionable insights and recommendations.
- Collaborated within a 5-member team on research, data engineering, machine learning development, and DDoS simulation environments, contributing to a project that achieved a 98.5% accuracy.

SUPAK KUNOPASVORAKUL

Phone: 081-389-9983

Email: booksupak@gmail.com

Address: 222/3, Nonsi16, Chongnonsi, Yannawa, Bangkok, 10120

LinkedIn: supak-kunopasvorakul-58800125b

EDUCATION

Bachelor of Computer Science and Electronics

September 2022 - June 2025

University of Bristol

- Overall: 78%
- Award: First Class Honours
- Final Year Project: An Automated DDoS Detection System via Machine and Deep Learning Models.
- Relevant Modules: Applied Data Science, Artificial Intelligence, Discrete Mathematics, Digital Design, Engineering Management, Imperative-Functional-Logical Programming, Machine Learning

International Foundation Program

September 2021 - June 2022

University of Bristol

- Overall: 79%
 - IELTS: 7.5
 - Department of Science, Technology, Engineering, and Mathematics
-

PROFESSIONAL EXPERIENCE

Gulf Edge Data Center

Bangkok, Thailand | October 2025 - Present

Business Intelligence | Full-time

- Collected, processed, and analyzed market, competitor, and industry data to generate actionable insights that supported strategic business development initiatives and investment decisions.
- Developed data-driven financial models and scenario simulations by integrating market intelligence, operational assumptions, and business metrics to evaluate project feasibility and potential returns.
- Designed and maintained end-to-end Power BI dashboards, including data ingestion, transformation, modeling, and visualization, to provide management with real-time business performance insights.
- Applied geospatial analysis, data visualization, and AI-assisted analytical tools to assess utility infrastructure availability, geographic suitability, and site selection opportunities for data center development.
- Automated reporting workflows and transformed complex datasets into executive-level dashboards and presentations, enabling data-driven decision-making across cross-functional teams.

Siam Commercial Bank (Digital Banking)

Bangkok, Thailand | June 2024 - August 2024

Data Analysis | Internship

- Analyzed the business model of a loan product called Manee Tunjai, targeting Thai SMEs and individuals with moderate incomes. Developed strategies to optimise market share for a loan provider in the banking sector by identifying growth opportunities and refining the product offering, resulting in improved competitive positioning.
- Established a data pipeline for performing data analysis in the Azure Databricks environment, ranging from data ingestion via Azure Blob Storage to data processing and storing via Apache Spark and Delta Lake, respectively. This streamlined the data processing workflow and improved data accessibility for further analysis.
- Conducted an analysis of key indicators such as credit limits, DPD (Days Past Due) rates, outstanding balances, and repayment periods to examine customer behaviours in relation to their loan repayment performance. This provided insights into customer repayment trends and risks after Covid-19.
- Presented trends and insights through a dynamic dashboard in Tableau, allowing key other roles such as Data Scientists, Product Manager, and Strategist to leverage data for strategic decision-making and problem-solving.

- Developed a data science pipeline ranging from data pre-processing to training-validating-testing of machine learning (ml) models for predictive maintenance.
- Established a pipeline for training a K-Nearest Neighbours machine learning model in Alteryx for anomaly detection, improving machine fault detection and maintenance efficiency.
- Implemented a dynamic Power BI dashboard to deliver actionable insights and support data-driven decision-making.

ACHIEVEMENTS

Co-Founder of Bristol Blockchain Society

- **Secretary | September 2023 - May 2024**
 - Performed business development plan with a focus on operations and strategy. This involved planning blockchain events and venues with a focus on cost-effective, time-efficient, and sustainable resource management.
- **Media Officer and Treasurer | September 2022 - May 2023**
 - Managed all social media platforms to expand the club's size by creating engaging content, implementing growth strategies, and networking with other university societies.
 - Generated a net profit of £310 from hosting events, securing sponsorships, and implementing efficient budgeting practices.

Bachelor Thesis: An Automated DDoS Detection System via Machine and Deep Learning Models.

- Built an end-to-end deep learning and machine learning system to automate the detection of DDoS attacks, achieving high classification accuracy, through iterative training, validation, and testing.
- Achieved a 78% score on the project as part of a 5-member team, with responsibilities shared across research and development, data handling, machine learning, and DDoS simulation environments.

ADDITIONAL SKILLS

Technical Skills

- Software: Azure Databricks, Excel, GitHub, Google/Microsoft-based Applications, Notion, Power BI, PowerPoint, Tableau
- Programming Languages:
 - Basic: Haskell, Java, Prolog
 - Intermediate: C, Golang, MATLAB, VHDL
 - Advanced: Python, SQL
- Courses: Algorithms, Applied Data Science, Artificial Intelligence, Discrete Mathematics, Digital Design, Engineering Management, Imperative-Functional-Logical Programming, Machine Learning

Languages

- Chinese-Mandarin(Basic)
- English(Fluent)
- Thai(Native)

EXTRA-CURRICULAR & INTERESTS

- Academics & Technology: Data Science, Economics, Machine/Deep Learning
- Culinary & Culture: Cooking, Gaming, Traveling
- Finance: Investments
- Sports: Badminton, Football, Tennis