

MING YANG CHEOW

SIT • FINTECH • SG

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PROFESSIONAL SUMMARY

Applied Computing undergraduate (Fintech specialisation) at SIT with hands-on internship experience turning messy, high volume data into clear, actionable insight. Proficient in **Python, SQL, and Excel/VBA**, with a track record of building **automation tools, interactive dashboards (Power BI, Plotly, Tableau)**, and optimised data pipelines that cut processing time and improve decision-making. Seeking a **Data Analyst** role where I can apply analytics, visualisation, and process improvement skills to drive measurable operational impact.

TECHNICAL SKILLS

Analytics & Visualisation

- Excel (Advanced, Power Query, PivotTables, VBA)
- Power BI
- Plotly
- Tableau
- Kibana

Programming & Databases

- Python (lxml, pyodbc, parallel processing)
- SQL • MSSQL • MongoDB
- VBA • Java • C
- Flask

Fintech & Domain

- Blockchain fundamentals
- Cloud computing
- Fintech finance
- Financial data integrity & security
- Data caching & optimisation

PROFESSIONAL EXPERIENCE

Chargeback Intern | DBS Bank, Singapore

May 2026 – Aug 2026

- Processed end-to-end fraud chargeback cases for **Mastercard and VISA** — claim submission, pre-arbitration, exception maker workflows, memo logging, and ADJM case closure — building full operational proficiency across both card schemes.
- Built **Excel VBA scripts** and enhanced spreadsheet formulas for case reporting automation, adding conditional formatting to flag non-compliant rows for V10 and PWC reporting and improve case review efficiency.
- Created process documentation, including high-level activity diagrams and a 2D swimlane for the non-fraud chargeback cycle, mapping tasks by stage and platform to support team onboarding.
- Participated in UAT sessions for an upgraded crediting/debiting system, reviewing Hong Kong non-fraud test cases and validating system reliability ahead of deployment.
- Evaluated Excel macros vs. spreadsheet-formula approaches for working file templates via comparative analysis to assess efficiency trade-offs for high-volume case processing.

Data Engineering Intern | Micron Technology, Inc., Singapore

May 2025 – Aug 2025

- Co-built a scalable **defect visualisation system** from scratch for semiconductor production lines in a two-person team, processing millions of XML, .pp, .srf, and .csv files across network folders for real-time defect analysis.
- Automated data extraction and parsing using Python (lxml, pyodbc) from MSSQL databases, reducing processing time from **1:20 min to 20 seconds** via .tkl caching and optimised filters.
- Built error-handling and logging systems to track status, identify root causes (e.g., inconsistent XML structures, DataFrame errors), and enable fast, low-downtime resolutions.
- Designed interactive **Plotly and Power BI heatmaps/dashboards** with optimised .jpg overlays (**45 MB → 10 MB**), defect mapping, colour-coded severity, and zoom features for engineers.
- Evaluated VBA, Power Query, Flask, Tableau, and MSSQL via comparative analysis to ensure efficiency and global scalability for high-volume datasets.

- Produced file-handling manuals and replication guides for overseas IT teams (Malaysia) to deploy the system, incorporating feedback from engineers, technicians, and managers.

Database Engineer Intern | AIDA Technologies, Singapore

Jul 2021 – Feb 2022

- Built an automated data pipeline using Python and SQL for continuous logging, extraction, transformation, and real-time reporting, reducing manual intervention across workflows.
- Assisted in testing and optimising a new database platform, using Kibana to visualise large datasets and validate performance improvements under expanded data volumes.
- Presented weekly demonstrations to senior engineers, incorporating iterative feedback and maintaining detailed logs of challenges and post-implementation results.
- Collaborated cross-functionally on database migration, monitoring user access and permissions to uphold data integrity and security throughout the transition.

EDUCATION

B.Sc. in Applied Computing (Specialisation in Fintech)

Sep 2024 – Expected 2027

Singapore Institute of Technology | GPA: 4.2 / 5.0
Relevant modules: Web Development, Cloud Computing, Python, Java, C

Diploma in Financial Informatics

Graduated May 2022

Ngee Ann Polytechnic | GPA: 3.5 / 4.0
Relevant modules: Database Creation, Financial Spreadsheet Engineering, Data Visualisation (Tableau), AI Deep Learning

ACHIEVEMENTS & ACTIVITIES

- Tan Kah Kee Young Inventors' Platinum Award — recognised for innovative individual contributions.
- Section Leader & Librarian, Manjusri Concert Band — led section to Singapore Youth Festival (Gold) and Singapore International Band Festival (Silver), 2017.
- Edusave Character Award & Good Progress Award recipient.

LANGUAGES

English (Fluent) | Mandarin (Fluent)