

Che-Wei (Jarvis) Lee

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SUMMARY

MS Data Analytics Engineering candidate with seven deployed analytics products, two of them retraining on a schedule. Seeking a Spring 2027 data analytics co-op or a 2027 new-grad role (F-1, CPT/OPT).

EDUCATION

Northeastern University (Boston, MA)	Expected May 2027
Master of Science in Data Analytics Engineering GPA 3.6/4.0	
National Changhua University of Education (Changhua City, Taiwan)	Jan 2025
Bachelor of Business Administration	

TECHNICAL SKILLS

Programming & Query: Python (pandas, NumPy), SQL (window functions, CTEs)
Data Analytics: Data Cleaning, EDA, Statistical Analysis, A/B Testing, Time-Series & Geospatial
Visualization & BI: Tableau, Power BI, Excel, Plotly, Matplotlib
Databases & Cloud: MySQL, SQLite, Google BigQuery; AWS/Azure/GCP; Star-Schema Modeling
Tools: Git, GitHub Actions (CI/CD), Jupyter, Public API Integration, AI-assisted development (Claude Code)

EXPERIENCE

Chunghwa Telecom (Taipei, Taiwan)	Jan 2024 - Jun 2024
<i>Business Analyst Intern, Cloud Team</i>	
- Analyzed monthly usage and traffic across 3,000+ AWS customer accounts in Excel and Power BI, delivering the monthly report that set account-management priorities. - Evaluated YouTube against Google Ads for a Microsoft 365 campaign using collected audience and pricing data; the recommendation became the final two-channel strategy. - Presented 12+ biweekly AWS/Azure/GCP competitive-intelligence reports to my mentor and the department head; designed a cross-scoring benchmark for ChatGPT, Claude and Copilot in early 2024.	

PROJECTS

Multi-Cloud AI Infrastructure Market Analysis Python, SQL, Tableau, GitHub Actions	2026
- Automated a weekly GitHub Actions pipeline collecting GPU prices from three providers' public APIs across ~200 regions - 47,123 points over 9 weekly runs - modeled as a SQLite star schema. - Wrote 8 SQL analyses with window functions and self-joins: week-over-week price moves, YoY growth via LAG, spot-discount matching on paired SKUs, and regional price dispersion. - Rebuilt 10 years of share, revenue and margin from SEC filings with every figure source-cited; delivered 3 Tableau dashboards and 5 live pages, surfacing GCP's 11% to 15% share growth.	
NFL Fourth-Down Decision Model (live model + calculator) Python, pandas, scikit-learn	2026
- Fitted four probability models from scratch - conversion, field goal, punt distribution, and a monotone gradient-boosted win-probability model on 388K plays - and graded all 15,545 fourth downs. - Controlled a selection-bias trap: the raw third-vs-fourth-down conversion gap was +12.2 points but only +0.31 (p = 0.65) with field position held fixed, making a 10x larger sample free. - Stress-tested against the model's own favourable bias - 8 extra points of field-goal make probability still left 36% of kicks called wrong; shipped a browser calculator and 34 tests.	
U.S. Aerospace Innovation Atlas Python, GeoPandas, Plotly Dash, BigQuery (SQL)	2025-26
- Built an end-to-end pipeline mapping 16 years (2000-2015) of U.S. aerospace patents (5,200+) across 300+ metro areas from USPTO, U.S. Census and Google BigQuery sources. - Diagnosed and fixed a silent data bug that had zeroed out Los Angeles - the #1 metro with 62 patents - by replacing name matching with stable CBSA-code spatial joins; matched USPTO totals. - Engineered concentration (Herfindahl, top-5 share), shift-share growth and per-100k metrics; shipped an interactive dashboard and split aviation vs. space across 38K+ patents in BigQuery.	