

Angelo Gener

Brampton, ON | (647)-633-8093 | angeloag.gener@gmail.com | [LinkedIn](#) | [Data Portfolio](#)

PROFESSIONAL SUMMARY

Data Analyst with an HSc in Statistics and Mathematics and hands-on experience in data cleaning, dashboard development, workflow automation, and statistical analysis. Skilled in Python, SQL, Excel, and Tableau to transform raw data into clear business insights. Known for accuracy, problem solving, and communicating findings that support operational, strategic, and IT related decisions.

EDUCATION AND CERTIFICATIONS

Honours Bachelor of Science in Statistics and Mathematics	Sep 2019 – Jun 2024
<i>University of Toronto</i>	<i>Mississauga, ON</i>
Data Analytics Certificate	Jul 2024
<i>Google</i>	<i>Online</i>

TECHNICAL SKILLS

Programming Languages: Python (Pandas, NumPy, Scikit-learn), SQL, R, SAS
Analysis & Reporting: Tableau, Excel (Dashboards, VLOOKUP/XLOOKUP, Validation, Pivot Tables)
Data Skills: Data Cleaning, Reporting, Statistical Analysis, Reconciliation, Business Insights

EXPERIENCE

Data and Operations Analyst (Part-Time)	Oct 2017 – Dec 2022, Jan 2025 – Present
<i>KUMON</i>	<i>Brampton, ON</i>
• Built Excel automated dashboards to track enrollment and resource utilization trends, identifying a 25% increase in dual-service enrollments and supporting both weekly scheduling and payroll accuracy	
• Improved payroll consistency by forecasting weekly service volume and staffing demand for 90+ shifts using Excel	
• Directed real-time operational decisions to resolve conflicts, eliminate bottlenecks, and maintain service reliability	
• Promoted to Lead TA after 5 years; mentored 15+ new hires on accuracy, efficiency, and operational best practices	
Deputy Returning Officer (Contract)	Apr 2025
<i>Elections Canada</i>	<i>Brampton, ON</i>
• Audited 140+ elector records to verify ballot accuracy and uphold data integrity under federal guidelines	
• Identified and resolved data discrepancies through direct elector communication and record verification	
Machine Learning Project Associate	Jan 2024 – Apr 2024
<i>Students in Data Science and Statistics</i>	<i>Toronto, ON</i>
• Processed and cleaned 200+ school notes using Python (Pandas, spaCy), transforming text into usable insights	
• Shared coding practices and contributed technical solutions to achieve a working proof-of-concept for the team	

PROJECTS

Spotify Lifetime Study	Nov 2025
<i>Personal Project</i>	<i>Brampton, ON</i>
• Analyzed seven years of Spotify listening data (500+ songs) using Python (Pandas) to clean, transform, and uncover trends in genre shifts, repeat artists, and long-term listening behaviour	
• Built two Tableau dashboards: a trends dashboard and a segmented “song categories” dashboard, revealing that 35% of annual top songs remained consistent across years	
Data Insights Ambassador	Jun 2025
<i>UTM Career Centre</i>	<i>Mississauga, ON</i>
• Produced structured recommendations by synthesizing survey and engagement data for a 100+ attendee conference, guiding planning for the 2026 event	
• Collaborated with an analytics team, coordinating rapid data analysis and presentation delivery within 1-2 hours	
VolleyBot Session Organizer & Team Balancer	Nov 2023 – Jan 2025
<i>Personal Project</i>	<i>Mississauga, ON</i>
• Engineered a Python/SQL scheduling tool that reduced session bottlenecks by 80%, improving registration flow across 20+ paid events for 30+ participants per session	
• Optimized session performance using SQL, allocating resources to coordinate between 60+ players and organizers	
Gym Tracker	Jun 2023 – Jan 2025
<i>Personal Project Excel, Dashboards, Pivot Tables, VLOOKUP/XLOOKUP</i>	<i>Brampton, ON</i>
• Created an Excel-based dashboard (Data Validation, VLOOKUP/XLOOKUP) to forecast weekly usage trends across 200+ sessions, supporting long-term capacity and inventory-style planning	