Nicholas Taylor

4259540545 | nicholast833@gmail.com | linkedin.com/in/nicholast833 github.com/nicholast833

EDUCATION

University of Washington Bothell

Expected Jun 2027

Bachelor of Science (B.S.), Data Visualization (GPA: 3.71)

Bothell, WA

- Honors: Dean's List (2023-2024); selected as a Peer Coach due to academic and professional merit
- Quantitative Coursework: Linear Algebra, Statistics, Predictive Modeling

Projects

PyDualSense-MotionToKey | Python, SDL2-GameController, OpenGL

- Designed a user-friendly end-to-end software application to query, visualize, and remap motion data from a Sony DualSense controller's gyroscope and accelerometer into output with 99% accuracy
- Engineered entirely in Python, the 11 part tool allows users to create, save, and load custom script actions, which are triggered by wired or wireless movement of the controller.
- User-made script actions extend functionality to physical applications in tracking exercise reps, hotkeys for frequently used functions, and programming precise movements to control machinery

Tableau Job Market Deconstruction | PostgreSQL, Excel, Tableau

- Developed a comprehensive 5 page dashboard deconstructing data roles in the modern job market
- Processed a public Kaggle dataset of **60,000** job postings using Python (Pandas), PostgreSQL, and Excel for validation and pivoting, expanding to 1 million lines for more granular analysis
- Engineered a multi-sheet interactive Tableau dashboard translating raw data from 3.000 relevant roles into actionable insights, visualizing hiring trends, hotspots, and experience requirements

JacketGAN | TensorFlow, OpenCV, GANs

- Designed and built an end-to-end deep learning ETL pipeline to automate the creation of 150+ high-resolution j-card designs using a Generative Adversarial Network (GAN).
- Top-performing models served as a successful proof-of-concept, achieving ~80% of the desired output, automating a process taking 20-45 minutes per image done manually.

EXPERIENCE

Peer Coach Mar 2025 - Present

Orientation & Transition Program University of Washington Bothell

Bothell, WA

- Analyzed qualitative data from initial consultations to develop personalized success plans for a 40+ student cohort of prospecting first-years on pathways, career development, and navigation.
- Prepared and delivered progress reports to supervisors, summarizing cohort engagement data and highlighting key trends, contributing to an 85% first year student retention.
- Ensured data integrity and quality across CRMs and Excel by meticulously tracking outreach dates, meeting notes, student progress, and goals over a 26 week period.

Specialist Jul 2024 - Jan 2025 AppleLynnwood, WA

• Maintained top-tier KPIs, including a 70% AppleCare conversion rate and a 99%+ customer

- satisfaction rating, using sales data to inform and adapt personal sales strategies.
- Identified correlation between high-traffic product launches and B2B lead generation, increasing client qualification from the goal of 1-2 per week to upwards of 8 per day during release weeks.
- Drove \$40,000+ in revenue from Vision Pro packages alone through compelling, data-informed prduct demonstrations tailored to an individual's or business's needs.

TECHNICAL SKILLS

Languages & Databases: SQL, Python, R, PostgreSQL

BI & Visualization Tools: Tableau, Power BI, Excel, Databricks

Libraries & Frameworks: Pandas, NumPy, Scikit-Learn, TensorFlow, OpenCV

Skills: Data Analytics, Storytelling, Dashboarding, KPI Reporting, Machine Learning, Data Modeling