

John Swindell

jswindell.dev · github.com/John-Swindell · linkedin.com/in/john-swindell

EDUCATION

Southern New Hampshire University

BS, Computer Science | President's List 2024 – 2026

Expected April 2026

GPA: 3.97

TECHNICAL SKILLS

- Languages:** Python, C++, Java, SQL, JavaScript, HTML/CSS
- AI & ML:** Gemini API, OpenAI API (LLM Integration), Scikit-Learn, Pandas, NumPy, Prompt Engineering
- DevSecOps & Cloud:** Docker, Google Cloud Platform (GCP), GitHub Actions, Git (CI/CD), Linux, Airflow
- Methodologies:** Agile/Scrum, Test-Driven Development (TDD), RESTful Services

EXPERIENCE

Technical Lead | Tekly Studio

Dec 2025 – Present

- AI Application Development:** Integrated the OpenAI API into an internal Slack bot to provide automated, context-aware technical support and documentation retrieval for engineering staff.
- Tooling Automation:** Engineered a headless Learning Management System using Google Workspace APIs and the Gemini API to programmatically generate and distribute customized, documentation-based curricula.
- Engineering Leadership:** Recruited back to lead a cohort of 30+ engineers; responsible for architectural guidance, code reviews, and enforcing RBAC policies via GitHub Actions, and strict Git workflows.

Data Engineering Intern | Tekly Studio

Jun 2025 – Sep 2025

- ML Data Infrastructure:** Architected a survivorship-bias-free data pipeline on GCP using Docker and a custom GCS-backed caching layer. Served as the single source of truth for quantitative research and model training.
- Feature Engineering:** Developed a leak-proof feature extraction engine (Fama-French factors, Z-Scores) that solved sparse data issues, enabling the delivery of a baseline trading model (+61.95% backtested return).
- Model Validation:** Implemented SHAP diagnostics within the model to detect overfitting and validated the ingestion pipeline, blocking 6,000+ data integrity errors before they could pollute downstream models.

Senior Server Administrator | Repulsion Ltd.

Oct 2021 – Oct 2023

- Server Administration & Incident Response:** Managed Linux-based game server environments, utilizing Bash for maintenance and collaborating with developers to troubleshoot plugin failures in production.
- Technical Support:** Acted as the primary escalation point for complex user issues, translating technical constraints into clear communication for non-technical stakeholders.

PROJECTS

AI-Driven Onboarding Application

GitHub

- LLM Integration:** Engineered a Headless LMS using the Gemini API to ingest unstructured internal wikis and synthesize role-specific curriculum, demonstrating rapid prototyping with Large Language Models.
- Document Automation:** Built a Python engine to programmatically generate styled Google Docs (comparable to MS Graph API), injecting variable data and tracking links to monitor user progress.
- Technologies:** Python, Gemini API (LLM), Google Workspace API, RESTful Services, Pandas

ML Strategy Validation Framework

GitHub

- Model Governance:** Implemented a Signal Funnel diagnostic architecture using QuantStats and SHAP to interpret model outputs, successfully identifying and disqualifying high-risk strategies.
- Validation Pipeline:** Engineered a custom Walk-Forward validation harness using Scikit-Learn's TimeSeriesSplit to prevent lookahead bias and overfitting in non-stationary time-series data.
- Technologies:** Python, CatBoost (Gradient Boosting), Scikit-Learn, Pandas, SHAP

Quantitative Data Engineering Pipeline

GitHub

- ML Data Integrity:** Engineered a strict point-in-time architecture that eliminates survivorship and lookahead bias, ensuring historical data accurately reflects publication lags for valid model training.
- Optimization:** Implemented a custom two-tier caching strategy (Local Disk + GCS) that reduced external API latency and dependency by over ~90% during heavy training iterations.
- Technologies:** Python, Pandas, Google Cloud Storage, REST APIs, Docker