Gregg K. Van Orden

Solutions Engineer | Automation Architect | Scalable Systems Designer

Personal Website · GitHub · LinkedIn

Phone: (201) 321-8040 · Email: greggvanorden@gmail.com · Location: Seaside Heights, NJ (Remote-Capable)

Reverse-engineering specialist and full-stack automation engineer with 10+ years of experience designing enterprise-grade pipelines, replacing fragile legacy workflows, and solving high-complexity problems through dynamic scripting, schema architecture, and scalable, data-driven systems. Pioneered entrepreneurial solutions where none existed — including the only publicly confirmed derivation of Weight Watchers' PersonalPoints algorithm and a multi-source reporting engine that transformed Excel-based economic workflows into a fully automated, database-backed platform.

EXPERIENCE

TRS Quarterly Sugar Tradeflow Automation

Solutions Engineer | Urner Barry / TRS (Tropical Research Services)

2024-2025

- Designed and deployed a fully automated Python-based engine replacing TRS's manual Excel tradeflow process, integrating 5+ spreadsheets and GTT API data into a SQL warehouse using structured mapping and deduplication logic.
- Reproduced TRS's deeply linked Excel formulas as dynamic SQL queries, ensuring exact parity across 150+ autogenerated, formula-preserving multi-tab reports with custom formatting and import/export matrices by sugar type.
- Deployed as a QA-grade anomaly detection and proofing system improving accuracy, reducing manual workloads, and strengthening data trust across internal sugar trade workflows.
- Delivered a productionized, self-sustaining automation pipeline praised by stakeholders as evoking "joy and awe" eliminating TRS's manual quarterly tradeflow processes and enabling recurring, intervention-free reporting cycles.

iWatchLBS: Mobile Health & Nutrition Tracker (Cross-Platform)

Independent Developer (Entrepreneurial Projects)

2021-2025

- Developed a top-ranked iOS/Android app (Ionic/React/TypeScript) for nutrition tracking, supporting WW SmartPoints, PointsPlus, and ProPoints systems, as well as a custom-engineered PersonalPoints algorithm.
- Reverse-engineered WW's proprietary PersonalPoints algorithm through float-precision input testing, achieving 100% prediction accuracy across 1,000+ food items paired with edge-case biometric profiles including gender, height/weight variance, and atypical nutritional scenarios isolating the true scoring engine beneath WW's obfuscation layer.
- Built modular features including barcode scanning (with API load-balancing), NLP-powered meal logging, daily/weekly rollover tracking, activity-based earnbacks, and weight monitoring.
- Peaked at #8 in Health & Fitness with \$1,500/month in sales; following a WW takedown attempt, successfully rereleased under a new identity, maintaining a 4.5-star rating and \$6–8K/year passive revenue since January 2023.

Savings Bond Solutions: U.S. Treasury Bond Valuation Platform

Independent Developer (Entrepreneurial Projects)

2021-2024

- Built a full-stack bond valuation platform (React/Flask) replacing the defunct U.S. Treasury "Savings Bond Wizard" enabling tracking, maturity, and yield calculations for Series A–I (1935–2025).
- Parsed and normalized 1,000+ encoded, positionally formatted Treasury text files into a structured database with complete accrual logic, maturity schedules, and series-specific yield rules.
- Enabled account-based historical record retention and retrieval by dynamically generating backend schemas for manual entry and bulk spreadsheet uploads of users' paper savings bond data.
- Designed login/paywall gating with a preview-based monetization model and integrated tax implications calculator for bond valuation and maturity scenarios offering users bracket-based insights into potential federal tax obligations.
- Platform remains live and is currently undergoing modernization as part of a broader product relaunch.

- Overhauled the ETL architecture for USDA report-based imports, designing a dynamic date system and centralized database logic layer to standardize ingestion, interaction, and execution across 100+ pipelines via stored procedures.
- Built a self-updating commodity code engine that parses USDA JSON reports to auto-generate novel time-series identifiers, bypassing manual processes and enabling instant ingestion of emergent data.
- Developed modular ETL pipelines for PDF, XLSX, CSV, TXT, and API-based USDA and international reports leveraging Python libraries (requests, pdfplumber, pandas), regex filtering, HTML/XPath traversal, and metadata-aware indexing.
- Reverse-engineered Global Trade Tracker (GTT) ingestion workflows replacing legacy Excel methods with dynamically generated API calls, Unicode-sanitization, and automated HS Code + country mapping for reliable downstream ingestion.
- Engineered authenticated, form-mimicking workflows to automate extraction of post-protected USDA reports bypassing login walls via requests and dynamically replicating ASP.NET POST behavior and user interactions (filter selections, radio buttons, date ranges), enabling scalable ingestion across all commodity-country pairings and datasets.

Solutions Engineer (Post-Acquisition) | Mintec / Expana

2025–Present

- Refactored 50+ legacy scrapers into a modular, cloud-aligned framework using standardized extract/parse/blob storage logic streamlining onboarding, reducing tech debt, and ensuring consistency across Python-based pipelines.
- Operated in an Azure DevOps environment using Git for version control, contributing via pull requests, code reviews, and structured branch workflows.
- Replaced Selenium-based automations with streamlined, requests-based pipelines reducing dependencies, accelerating runtimes, and improving long-term reliability and maintainability.
- Migrated hard-coded paths, credentials, and tokens into secure Azure Key Vault and centralized environment configurations, enhancing system maintainability, auditability, and multi-user scalability.
- Modularized location-specific pipelines to replace fragile loop-based scripts enabling precise logging, isolated debugging, and templated scaling across additional locations, while laying foundations for future AI-assisted refactoring.

STEALTHbits Technologies Inc. (acquired by Netwrix)

2012-2020

QA Analyst → Sr. Professional Services Engineer → Pre-Sales Solutions Specialist

- Started in QA engineering for STEALTHbits' flagship security analytics tools focused on Active Directory (AD), File System (FS), SharePoint (SP), and SQL Server (SQL) auditing and File System Activity Monitoring.
- Developed PowerShell-based automation tools to simulate production-scale file share structures and randomized domain user activity dynamically generating deep folder/file hierarchies with granular share and file-level permissions to validate structural and behavioral auditing accuracy.
- Promoted to Professional Services, leading complex client implementations, real-time environmental troubleshooting, and customized solution delivery via SQL, PowerShell, AD, FS, and SP-based workflows.
- Rescued a failing pre-sales engagement with John Deere by redesigning a SQL script analyzing billions of file system access records cutting execution time from weeks to minutes and helping close a 7-figure deal.
- Delivered mission-critical POCs and demo architectures supporting 5–7 figure opportunities, acting as a technical advisor for sales tied to AD security, risk compliance, and access governance.
- Supported global enterprise deployments, including a 6-month on-site engagement with HSBC UK to guide implementation and resolve high-priority client issues.

EDUCATION

Lehigh University | Bethlehem, PA — B.S., Business

SKILLS

Programming & Frameworks:

Python (pandas, numpy, openpyxl, pdfplumber, lxml + XPath, requests, BeautifulSoup, pytesseract; regex techniques, API scripting) \cdot SQL (T-SQL, Postgres, MySQL) \cdot TypeScript \cdot JavaScript \cdot PowerShell \cdot Flask \cdot Ionic \cdot React

Cloud, DevOps & Infrastructure:

Azure (Blob Storage, Key Vault, DevOps) \cdot AWS (S3, CF, Route 53, Amplify, ACM) \cdot Linux VPS Hosting (Apache, Flask, SSL config) \cdot Git \cdot Jira \cdot REST APIs \cdot Selenium \cdot VMware \cdot Hyper-V \cdot FTP/SFTP \cdot Terminal (Windows, Linux, macOS) \cdot VS Code