WILLIE CONWAY

Data Analyst / Software Engineer

DETAILS

ADDRESS

Beaufort, SC, United States, 29906

PHONE

(843) 592-1746

EMAIL

hire.willie.conway@gmail.com

WEBSITES AND SOCIAL LINKS

Github:

https://github.com/Willie-Conway

Portfolio Website:

https://willieconway.github.io/Portfolio-Website/

Carrd:

https://willieconway.carrd.co/

Tableau Public:

https://public.tableau.com/app/ profile/willie.conway2396/vizze s

LinkedIn:

https://www.linkedin.com/in/will ieconway/

SKILLS

Data Analysis

SQL

CERTIFICATIONS AND LICENSES

Over **230+ professional certifications** across data analytics, software engineering, IT, and cybersecurity. Highlights include:

Data & Analytics

- · Google Data Analytics Professional Certificate
- IBM Data Analyst Professional Certificate
- IBM Data Science Professional Certificate
- Google Cloud Data Analytics Certificate

Software Development

- Meta Generalist Software Engineer Certificate
- IBM Full Stack Software Developer Certificate
- IBM DevOps & Software Engineering Certificate
- IBM Applied DevOps Engineering Certificate

Cybersecurity & Cloud

- IBM Cybersecurity Analyst Professional Certificate
- Microsoft Azure Security Engineer Associate (AZ-500)
- Google Cybersecurity Professional Certificate

Full badge portfolio: Credly Profile

SUMMARY

Experienced data analyst and software engineer with a strong foundation in applied analytics, system troubleshooting, and full-stack development. Over 230+ professional certifications earned through continuous learning across data science, cybersecurity, cloud computing, and DevOps. Known for cross-functional communication, military-grade discipline, and a track record of leveraging data and automation to drive impact across retail, military, and public sector environments.

EXPERIENCE

Store Worker, Defense Commissary Agency

Beaufort, SC

Jun 2012-Current

Excel / Google Sheets
Python
Software Troubleshooting
Cybersecurity Awareness
System Performance Monitoring
Version Control (Git)
Data Visualization (e.g. Tableau, Power BI)
Basic Web Development (HTML/CSS/JS)
Attention to Detail
Time Management
Problem Solving
Communication
Adaptability

- Analyzed inventory, POS, and transaction data to drive 30% improvement in stock accuracy
- Created Excel-based tools to model sales performance and forecast demand
- Proposed layout redesign using customer data, boosting transaction speed by 50%
- Collaborated with marketing and ops to drive 40% increase in seasonal sales

Criminal Justice IT Specialist (Intern), Beaufort County Detention Center

Jun 2018-Jul 2018

- Developed technical solutions to modernize digital workflows and improve system reliability
- Conducted system audits that decreased security risks and improved uptime by 20%
- Delivered training sessions to users on new system interfaces and protocols

Assault Amphibious Vehicle Crewcheif (AAV), Camp U.S. Marine Corps Lejeune, NC

Apr 2008-Apr 2012

- Operated and maintained high-stakes tactical vehicles under mission-critical conditions
- Trained teams on safety protocols, mechanical diagnostics, and mission planning
- Demonstrated rapid learning, adaptability, and technical skill in real-time problem-solving

EDUCATION

Park University, Bachelor of Science, Computer Science and Information Science

Parkvill e, MO

Beaufort,

SC

2015 - 2020

• Achieved a GPA of 3.5/4.0

Park University, Bachelor of Science, Criminal Justice Administration

Parkville, MO

2013 - 2018

Achieved a GPA of 3.4/4.0

ACHIEVEMENTS

Military Awards & Recognitions

 Marine Corps Good Conduct Medal – for honorable service and exemplary discipline

- Afghanistan Campaign Medal (x1 Bronze Service Star)
- NATO Medal-ISAF Afghanistan
- National Defense Service Medal
- Global War on Terrorism Service Medal
- Sea Service Deployment Ribbon
- Recognition of ten years of service in Government of United States of America
- · Honorable Discharge
- Rifle Qualification Badge (Expert)

PROJECTS

Global Superstore Data Modeling & Analysis

Sept 2024 – Personal Project

- Modeled and normalized a MySQL database with ER diagrams for global sales data.
- Designed interactive Tableau dashboards for real-time business insights.
- Conducted exploratory data analysis to identify trends in product sales and geography.

Little Lemon Database Management System

Sept 2024 – Personal Project

- Designed logical schema and physical implementation of customer/order system.
- Wrote advanced SQL queries (JOINs, subqueries, procedures) to handle operations.
- Used normalization to reduce redundancy and improve efficiency.

Facebook Ad Conversions – Linear Regression in Python

Oct 2024 – Personal Project

- Built and interpreted a linear regression model using Python.
- Conducted statistical testing (Shapiro-Wilk, residuals analysis).
- Visualized conversion behavior using Matplotlib and presented optimization strategy.

Retail Sales Dashboard & Trend Insights

2023 - Role-Based Case Study

- Created Tableau dashboards visualizing KPIs for retail performance.
- Analyzed customer demographics and buying patterns to guide promo planning.
- Integrated forecasting logic to assist with inventory prep.

TECHNICAL SKILLS

Programming & Scripting: Python, SQL, JavaScript, HTML, CSS **Data Tools:** Excel, Google Sheets, Pandas, NumPy, Matplotlib, Seaborn

Visualization Platforms: Tableau, Power Bl

Databases: MySQL, ER Diagrams, Normalization, Stored

Procedures

DevOps & Cloud: Git, GitHub, Azure, Google Cloud, CI/CD

Concepts

Security & Monitoring: Cybersecurity Basics, Threat Awareness,

Systems Auditing

Other: Time Management, Technical Writing, Communication,

Leadership, Adaptability

HOBBIES AND INTEREST

• Coding Challenges & Personal Projects

- Cloud Security, DevOps Automation
- Reading and Listening to Tech Podcasts
- Fitness & Discipline (Veteran Focused)