## **MATTHEW HORAN**

	Professional Summary —
1	eloper and Data Analyst   Proficient in Python, C#, C++, JavaScript, ement, Microsoft Access   Tableau   GitHub Enthusiast
Wei	BSITES, PORTFOLIOS, PROFILES —
<ul><li><u>LinkedIn</u></li><li><u>GitHub</u></li><li><u>Professional Website</u></li></ul>	
	SKILLS —
<ul><li>Data Analysis</li><li>Microsoft Excel</li></ul>	<ul><li> Tableau</li><li> Data Visualization</li></ul>
VBA	Data visualization     Debugging
• Python	• Quality Assurance
• C#	• Root Cause Analysis
<ul><li>SQL</li><li>Microsoft SQL Server</li></ul>	<ul><li>Data Cleaning</li><li>Data Integrity</li></ul>

## **Information Technology Analyst**, 01/2023 - 12/2023

## **Attest Health Care Advisors** – Remote

- Worked with stakeholders to develop an Excel program utilizing VBA to scan through hundreds of Excel files copy varying lengths of columns and rows based on programming logic and combine them into a new Excel Workbook which was formatted, filtered, and sorted for ease of user experience all at the click of a button.
- Built an Excel workbook that would use VBA code to automate the process of adding up monthly expenses, formatting an expense template document, and emailing the report to the expense director when a button was clicked.
- Debugged VBA code and mastered techniques for improving the VBA and Macro code for performance enhancement and ease of readability.
- Performed QA inspections of Excel and Access databases including their VBA code.
- Recreated a decade-long Microsoft Access Form used by the business that used VBA code to perform SQL queries based on the auditor's needs and created a sorted and filtered report customized by what options the user selected from the Form's interface.
- Developed C# code integrating 64-bit functionality into Access VBA
- Implemented C# program for updating Excel goals efficiently
- Enhanced data management with C# tool for sorting and removing duplicate data.
- Created C# Installer for Access databases, enabling multi-user access.
- Developed C# program for comprehensive client data processing.

## **Data Analyst**, 05/2014 - 12/2022

Nelson Labs – Salt Lake City

• Took an outdated Microsoft Excel Production planner/tracker and improved the VBA code to capture more relevant data while removing outdated portions.

- Made Excel Workbooks more user-friendly and improved automation enabling up to 40% more data collected while boosting accuracy and eliminating redundancies.
- Developed a Microsoft Excel sheet that automated the process of using historical data from the company database to calculate the average amount of chemicals needed to balance the PH to be within a required range without going over. Before this lab analysts guessed the amount of chemicals needed and the ingredients would have to be scrapped if the amount of chemicals went over. This saved lab analysts hundreds of hours and saved the company thousands of dollars.
- Orchestrated projects following Lean principles, including providing crucial input to develop a Lean council.

EDUCATION —
Certificate: Data Analytics, 08/2022 Coursera - Remote
Bachelor of Science: 06/2018 UNIVERSITY OF PHOENIX - Remote
Title: DATA A N A LY S T
HOBBIES AND INTERESTS  Over 15 years of Video Editing and content creation for YouTube and TikTok using Movavi, CapCut, DaVinci Resolve, and other software options.
VIDEO EDITING AND SOCIAL MEDIA MANAGEMENT  Over 10 years managing a YouTube channel and 2 years managing TikTok channels including creating content, editing videos, and fostering engagement.