CONTACT INFORMATION

Email: yhasan_47@yahoo.com

Cell: 615-638-6482

Address: 116 Tiger Circle Nashville, TN 37207

LinkedIn: https://www.linkedin.com/in/yasinhasan47/

GitHub: https://github.com/yhasan47

YASIN HASAN

DATA ANALYST

BRIEF BIOGRAPHY

I am an organized and a highly motivated educator that is data driven with a proven track record in improving test scores and teaching. I have always been interested in doing research and digging deeper to understand the underlying reason behind certain situations. After going through the Nashville Software School program, my desire to be a Data Analyst and passion to solve complicated real-world problems grew even more. With the skills that I have gained from Nashville Software School, I am looking to change careers and transition into a Data Analytics role.

SKILLS

• SQL, Python, Excel, Tableau, Power BI

OTHER SKILLS

• Trilingual - English, Kurdish, Turkish

EDUCATION

Nashville Software School

Nashville, TN - June 2020

- Data Analytics Certification

Tennessee State University

Nashville, TN - May 2014

- Bachelor of Science: Biology
- Minor in Chemistry

Certifications

7th - 12th Grade Teaching

ACCOMPLISHMENTS

- Level 5 Teacher The highest score a teacher can accomplish based on evaluations and test scores.
- Named "Green Apple Teacher of the Year" in 2018.

DATA ANALYTICS EXPERIENCE

Nashville Software School - Data Analyst

Nashville, TN - January 2020 - June 2020

Six month part-time intensive introduction to data analytics and business intelligence processes and tools. Emphasis on analytical reasoning through hands-on training on every stage of the analytics workflow. Using real data to communicate findings through presentations, storytelling, building reports and creating dashboards.

Nashville Software School Projects:

Capstone Project: NFL Combine and Stats - Python, Excel, & Tableau

 Determine the biggest booms and busts in the National Football League (NFL) since 1987 based on NFL Combine measures, draft pick position, salary paid, and based on the players overall career performance.

App Store Project - SQL

- Determine the most profitable mobile apps from Apple App Store and Google Play Store.
- Develop a Top 10 List of the apps that the company should buy based on profitability.

Income Tax Project - Excel

 To create an interactive excel dashboard for an organization that provides assistance to low income and elderly taxpayers using the 2016 IRS tax return.

Nashville Cemetery Project - Tableau

• To explore the dataset in order to create charts and visualizations that can be used in marketing materials for the most recent Pedal Tavern route.

WORK EXPERIENCE

Metro Nashville Public Schools - Teacher

Nashville, TN - August 2016 - Present

- 7th Grade Life Science Teacher
- Gathered data from classroom assessments and standardized test to improve the quality of teaching.
- Enhanced student learning by optimizing wide range of instructional approaches and innovative classroom activities.
- Implemented creative ways to foster curiosity for complex principles through hands-on learning and planned activities.
- Reviewed curriculum and devised alternate approaches to presenting lessons to increase student understanding.