

A data scientist who studies political and economic issues, and who keeps asking questions while working to make sense of it all. I utilize these questions to solve the issues that arise within the data.

Skills

- | | |
|-------------------|------------------|
| • MySQL | • Tableau |
| • Microsoft Excel | • Access |
| • Python | • Data Analytics |

Experience

Data Science Immersive, June 2017 – Sept 2017

General Assembly – Washington, D.C.

- 12-Week, 500+hour full-time Immersive Data Science course focused on real-world utilization of data science.
- Covered topics such as hypothesis testing, web scraping, data management and logistic regression.
- Learned Python model implementation and visualization as well as Tableau visualization, and SQL database management.
- Completed 5 projects and a capstone focused on predicting depreciation in northeastern bridges utilizing random forest methods.

Consultant, Sept 2016 – Feb 2017

Ajilon – Washington, D.C.

- Independently consulted with private companies to review data sets gathered from a variety of surveys, performing analysis for the affected financial projects to determine economic outcomes.

Auditor / Database Manager, Sept 2013 – July 2016

Kim K. Enikeieff, CPA – Mobile, AL

- Developed a client database that had a positive effect on office productivity, resulting in a 20% annual increase of revenue.
- Served as liaison for new and returning clients while networking to develop business growth opportunities.
- Performed financial audits on 50+ companies annually. Duties included: Preparing reconciliation for various general ledger accounts (cash, accounts receivable, and accounts payable); Analyzing financial information detailing assets, liabilities, and capital; Preparing incentive calculation and financial statements; Planning budget expenditure; and controlling cash flow and cost.

Junior Reporter, May 2010 – Aug 2010

WKRG-TV – Mobile, AL

- Wrote local news stories for the organizations website, and transcribed live teleprompter scripts for three daily programs.
- Conducted research during a national crisis (Deepwater Horizon) to assuage misconceptions held by both public opinion and private corporations.
- Interviewed over 100 individuals while assisting with filming and editing video content for broadcast packages.

Junior Accountant, May 2007 – Aug 2007

Multi Staffing

- Maintained employee records, including wage and bonus calculations, worker's compensation claims, background checks, and drug screenings.
- Provided administrative support directly to the CEO by generating expense and budget reports, scheduling meetings, and preparing necessary materials for meetings.

IT Support Technician, Aug 2006 – May 2007

St. Paul's Episcopal School

- Managed a team of four student workers while serving as the primary point of contact for IT services. Key responsibilities included organizing student worker schedules and drafting diagnostic progress reports.
- Handled support tickets from students, faculty, and staff to resolve technical issues including system crashes, network connectivity, data recovery, and peripheral equipment (printers, projectors, etc.).

Education

University of Pittsburgh, Pittsburgh PA
B.A. Political Science and Government, 2012
Minor Study in Economics

General Assembly, Washington D.C
Data Science Immersive, 2017

Certifications

- | | |
|--------------|--------------------|
| • QuickBooks | • CompTIA Security |
| • TEFL | • CompTIA A+ |