

Drew Konig

Data Analyst

✉ andrew.e.konig@gmail.com
📞 615-513-5274
🌐 [linkedin.com/in/drew-konig](https://www.linkedin.com/in/drew-konig)
🐙 github.com/drewkonig

About Me

One of my favorite things in life is the "a-ha moment". Whether it is having it on my own or helping another to it, very little equals the satisfaction of having the right information, delivered in the right way at the right time. Presenting information accurately and bringing it to life through a presentation is exciting to me, and I cannot wait to embark on my journey as a data analyst!

Skills

- Data Analysis
- Python
- Power BI
- Power Pivot
- Remote Work Individually and with Teams
- SQL
- Tableau
- GitHub
- Excel (Pivot Tables and Vlookup)

Education

Nashville Software School

Data Analytics Bootcamp

July 2020, expected completion

January 2021

Data Analytics Jumpstart

February 2020

Middle Tennessee State University

B.A. English

Data Analytics Experience

Nashville Software School

Data Analytics | July 2020 – present

Six month intensive remote synchronous Data Analyst program with a focus on achieving proficiency with the tools most in demand in the Data Analysis field. Gained experience with the ETL (Extract Transform Load) system of obtaining and cleaning data, with various disciplines (Python, SQL, Excel) used to manipulate the data, and with visualization software (Power BI, Tableau) used to create memorable presentations.

Projects

- Consumer Accidents (github.com/drewkonig/consumer_accidents): capstone project for the bootcamp, used Python to clean and filter data from the CPSC on emergency room visits resulting from consumer products; used Tableau to explore whether we are getting safer as access to information increases
- Lahman Baseball (github.com/drewkonig/Lahman_Baseball_SQL): used SQL to investigate a complex database and present code and answer questions; used Power BI to share the story of the 1994 strike and the Montreal Expos
- UN Data (github.com/drewkonig/UN_Data_Python): a guided exploration of UN collected data for GDP and internet use at the national level; joined a database for conflict displacement to further explore the GDP decline of the Central African Republic
- Metro E911 Project (github.com/drewkonig/Metro_E911_Python): class-wide Python project looking at the emergency calls and dispatches from the March 2020 tornado and the May 2020 derecho wind event; findings presented to Nashville's director of Emergency Communications

Work Experience

Old Navy | July 2007 – present

Customer Service Supervisor, Business and Training Specialist, Sales Support Associate

- Used sales trends and data in order to forecast daily sales and create the store's work schedule
- Created an Excel worksheet to combine store transaction info from two register systems and calculate accurate KPMs (key performance measures) for reporting and adjusting the focus of staff to respond in the moment to business
- Managed and trained hires in a hectic retail environment, which along with staffing issues presented challenges in rigidly adhering to a job description; I did my best to stay flexible and prioritize my efforts by what the store and customer needed most at the time