

Andrew Frey

5404 Wending Ct
Louisville, KY 40207
Agfrey01@louisville.edu

Student at the University of Louisville

EXPERIENCE

Craft House Pizza, Louisville, KY — Assistant IT Director

January 2025 – Present

Currently I am working with the Director of Marketing and IT to design and implement new features for the Craft House website and create a new website for our non-profit organization.

Integrated Information Systems, Louisville, KY — Senior Data Analyst

May 2022 – January 2024

I primarily worked as a data visualization specialist using SQL server and Microsoft Power BI to create insightful dashboards for customers. Projects included logistics and supply chain performance, project management, factory performance, and financial planning.

Michigan State Hockey, East Lansing, MI — Data Analyst

August 2021 – May 2022

I was data analyst intern for Michigan State Hockey as a part of my professorial assistant appointment at Michigan State. I worked with a group of students led by a professor and assistant hockey coach to track and analyze statistics both during and post-game.

Extra-Curricular Activities

Pi Kappa Phi, Beta Gamma Chapter — Vice President

April 2023 – Novemeber 2024

As Vice President I lead the recruitment of new members to the fraternity. This includes organizing multiple large events and using digital resources to find, contact, and connect with potential new members.

University of Louisville Villens — Executive Council

April 2023 – April 2024

I helped plan and organize multiple events to sell season pass sports tickets to Louisville students. I also cultivated energetic environments at Louisville Cardinal sporting events

EDUCATION

University of Louisville, Louisville, KY — Major: Computer Information Systems

January 2023 – Present

Michigan State University (Honors College), East Lansing, MI — Major: Data Science

August 2021 – May 2022

Saint Xavier High School, Louisville, KY

August 2017 - May 2021

Skills

SQL Server

Microsoft Power BI

Microsoft Excel

IBM SPSS

Python

R

Tableau

HTML