Liam Coveney

github.com/liam-coveney/Work-Experience 317-764-6005

coveneyliam@gmail.com linkedin.com/in/liamcoveney

EDUCATION

Bachelor of Science, Computer Science Specialization in Artificial Intelligence and minors in Data Science, Informatics, and Philosophy Indiana University, Bloomington, IN, Spring 2026

EXPERIENCE

Principal Developer

Freelance Consulting and Full Stack Development

- · Developed a website for an Arts Community Client that promotes local music and art shows
- · Collaborated with an Artist and Creative Director to scope and design a web product
- Developed a website from the ground up using HTML, CSS, Javascript, and Python
- · Worked with the client iteratively to develop the best product
- Developed a mobile application designed to connect the music community through reviewing live events using Swift and XCode to develop a polished and usable product

JM DREW, LLC Summer Intern

- Analyzed and reported on trends in the specialty pharmaceutical industry
- Collaborated with fellow interns and company professionals on projects and presentations
- Supported a teammate with a web development project through code review and bug fixes

Indiana University, Luddy School of Computing and Engineering2023 – 2024Student Engagement Intern

- Developed communication materials for student engagement events
- · Facilitated events to promote connection in the school community

Target Corporation

Tech Sales Specialist

- Provided customer service with tech expertise, especially with audio equipment
- Managed a retail space in collaboration with a team of coworkers

Extracuriculars

WIUX-LP Radio

Radio Show Host

- Host a weekly radio show with 2 partners broadcasted to the Bloomington community **Magazine Columnist**
- Write a regular column in the Radio Zine "Telecast" reviewing recent albums and giving music recommendations

Skills and Proficiencies

Java | Python | HTML5 | CSS | Javascript | Swift | R | SQL | Git | AWS | Pandas | Numpy | Scikit-Learn | C | Unix | Common Gateway Interface | PHP | React | Flask | SwiftUI | Data Analysis | Artificial Intelligence

Summer 2025

2021-2023

2023 – Present

2025 – Present