

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 **2025 – Present**

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 2025**

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 Engineering **2023 – 2024**

Student Engagement Intern

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

Target Corporation **2021-2023**

Tech Sales Specialist

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

Extracurriculars

WIUX-LP Radio **2023 – Present**

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