Colin Lewandowski

♥ Elmhurst, IL

🖂 colin.s.lewandowski@icloud.com 📞 (773) 399-9092 🔗 clewi.dev in Clewi1 🔘 CLewi1

Education

University of Wisconsin-Whitewater

Sept 2022 - May 2026

BS in Computer Science

o GPA: 3.7/4.0

• Coursework: Data Structures, Assembly Programming, Theory of Algorithms, Software Engineering

Technologies

Languages: C#, Java, SQL, TypeScript, Python, R, Swift

Technologies: .NET, Blazor, XCode, MySQL, React, Next.Js, Spring Boot, Tailwind

Experience

York High School

Technology Service Intern

Elmhurst, IL

Sept 2019 - May 2022

• Certified through DELL to repair many different Chromebook models

- Lead a team of repair desk technicians to help students troubleshoot when possible and document any damages that may have needed repairs.
- Responsible for the repair and service for most devices in the surrounding school district.

IT Intern

Elmhurst, IL

City of Elmhurst

May 2023 - August 2025

- Managed City-Wide storage backups using Microsoft Azure Recovery Services and Windows Server Backup.
- Assisted in managing the city's Active Directory domain, including account provisioning, group policy updates, and user access control.
- Collaborated in weekly team meetings to discuss current and future citywide projects.

Projects

Java Chess GitHub Repo ☑

- A mock chess game built using java swing for a class final project. It features a clean MVC architecture with a board display, move tracking, save/load game functionality, and game state indicators.
- o Tools Used: Java, Swing, Algorithms

SongScope GitHub Repo

Comparison of the Com

- Developed a database of songs compiled from YouTube and Spotify to have songs specifically tailored towards a user's interests.
- o Tools used: Java SQL, Swing

NFL Play-by-Play GitHub Repo ☑

- Building a web-app for football fans to keep up with current games through the use of live field diagrams and AI commentary.
- o Tools used: C#, Blazor, ESPN API, OpenAI API, .NET, git

Portfolio Site GitHub Repo 🗹 Demo 🗹

- My current interactive developer portfolio built with Next.js, TailwindCSS, and TypeScript. Features interactive elements, dark mode, and responsive design.
- o Tools used: NextJs, Tailwind, TypeScript