# Noah Weber

Developer with an Artists Touch

- https://noahw.design

## Experience

# SigmaNEST (Formerly Cambrio)

April 2023 - Present

Post Developer

Cincinnati, Ohio

https://sigmanest.com

Leveraged Object Pascal and a Domain Specific PST language to develop "Post Translation Programs" for SigmaNEST. These programs automate NC code conversion, providing machine compatibility to the software and streamlining the sheet metal manufacturing process.

### Cambrio

September 2022 - April 2023

**Applications Engineer** 

Cincinnati, Ohio

https://sigmanest.com

Provided technical assistance to customers using the SigmaNEST suite of software, and developed internal tools that reduced redundant tasks and increased team efficiency and collaboration.

#### Education

## University of Kentucky

August 2018 - May 2022

Lexington, KY

Digital Media of Design

Attps://uky.edu

Bachelor of Science in Digital Media and Design with a focus on Interactive Software Development (Web, Desktop, VR/ Game Development).

#### **Projects**

# SigmaSidekick

Janurary 2025

SigmaNEST Internal Tooling

Developed an internal suite of software tools using Tauri, to assist the Operations Department with their everyday tasks.

# Ossia Performance

Music Technology Startup

https://ossiaperformance.com

Web-based performing arts group service, utilizing SvelteKit, PostgreSQL, Redis, various AWS services, hosted on Railway.

#### **DotFlow**

Open-Source Marching Drill Software

Developing an open source marching drill software, utilizing SQLite, Svelte, ThreeJS, Tauri, and Python for scripting.

Skills

Cross-Browser Compatible, Responsive, and ARIA Compliant Design

SQL & No-SQL Database Administration

API Design & Integration

Scalable full-stack infrastructure and Containerization

**Desktop Application Development** 

Languages

SvelteKit

TypeScript

Python

HTML/CSS

**SQL** 

Rust

Go

C#

**Object Pascal** 

Achievements

### SigmaSidekick

Internal SigmaNEST Tooling

Developed a tool within the SigmaSidekick desktop app that reads in a supplier's machine parameter PDF file, analyzes and parses out relevant information, and formats it into a SigmaNEST Tech Table from user defined options, reducing a manual multiday process, to around 30 seconds.