Josh Bell

SOFTWARE ENGINEER

FULL NAME Joshua Bell PHONE (616) 287-3140

EMAIL joshbelapm.me WEBSITE https://jbbe.github.io/

Skills

Typescript Javascript Rust C# Dotnet Ecosystem node.js OCaml CSS SCSS HTML Python WASM webgl MsSQL React Electron Entity Framework Core three.js WebXR Git Webpack
Redis Docker Azure Lerna Jest Blender New Relic

Work Experience

Software Engineer 6/2022 - Present

Towbook / Extric LLC

St Clair, MI

- Maintained and enhanced the Towbook web app, api, core libraries, and background services written in C# along with Javascript, with a focus on debugging and modernizing legacy code to take advantage of features available in more recent versions of C# and .NET
- Introduced integration testing for core api functionality using Typescript with Vitest

Software Engineer

6/2020 - 5/2022

Th3rdcoast Digital Solutions

Grand Haven, MI

- Developed a collection of tools for 3D experience editing and content management
- Designed and implemented web tools with Typescript, React, three.js and browser APIs, contributed to an API with C# and ASP.NET Core, and built smaller node.js driven services for content processing
- Managed Azure cloud deployments for multiple projects
- Created one off 3D experiences for the web some including AR elements using **three.js**, **Blender** and custom tools
- Implemented the React front end of an Electron app for recording and managing EEG readings
- Trained and mentored new developers

Help Desk Manager & Developer

07/2018 - 5/2020

University of Michigan, CAEN

Ann Arbor, MI

- Developed a Python GTK based desktop application for information gathering during issue reporting
- Provided help desk support by answering questions, escalating issues, managing accounts, testing software, and writing documentation
- Trained and managed student employees
- Processed and analyzed system usage data with Python

Education

University of Michigan Courses Courses

2018 - 2020

Applied Data Science for Python, Machine Learning, & Text Mining Online

University of Michigan

2015 -2020

BS in Computer Science

Ann Arbor, MI