

# Josh Bell

## SOFTWARE ENGINEER

**FULL NAME** Joshua Bell

**PHONE** (616) 287-3140

**EMAIL** [joshbel@pm.me](mailto:joshbel@pm.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, CAEM**

*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 Coursera 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*