

Sam Warner

I'm a software engineer with strong communication and organization skills seeking a team-oriented and ambitious work environment. I value emotional intelligence, flexibility, default accessibility, and user delight. In my past jobs, I've proven my ability to use a creative, analytical, and compassionate mindset to help a company function more efficiently and behave more kindly than when I found it. I'd love to learn more about what your needs are and how I can help contribute to the success of the company.

[linkedin.com/in/sam-warner](https://www.linkedin.com/in/sam-warner) } hp-plus5.github.io/portfolio
its.sam.warner@gmail.com } +1 216-309-0981

EXPERIENCE

Software Engineer **Nonprofit** 2022 - 2024 C# } Angular } TypeScript } SCSS } ASP.NET } Git

Time was volunteered with a nonprofit with a non-disclosure agreement. Work consisted of offering very in-depth code reviews, occasional tickets, a weekly Scrum meeting, and participating in touch-base meetings with clients.

Engineering Mentor **Tech Elevator** AUGUST - OCTOBER 2023 Java } PostgreSQL } Vue.js } Git } APIs

Spearheaded a short-term project to help bootcamp graduates improve engineering skills such as Git, calling and maintaining APIs, and transforming business requirements into an ERD for a relational database through making a "city tours" app from scratch using the Google Maps API. Led daily remote pair programming and individualized lessons. Created a Kanban board of detailed, contextualized tickets with minimal task dependencies.

Software Engineer **Within3** MAY 2020 - APRIL 2022 Ruby } Rails } JavaScript } SQL } VirtualBox

Collaborated on a cross-functional Agile team to maintain, add features to, and implement redesign details on a large codebase using Jira. My greatest pleasure was creating tooling that minimized friction, streamlined manual processes, and improved UX for internal and external users. My work permitted medical researchers, advisory boards, and organizations to gather data on medications, processes, and symptoms during the pandemic.

Front End Developer **CRE Planning and Development** 2020 JavaScript } Vue.js } Vuex } Webpack

Contributed to a three-person fully remote team to migrate technologies used for geolocation mapping features for government historic real estate managers to display properties to end users interested in purchasing land. Users could toggle visibility of properties on a map by zoning, age, buildings, or customized sections drawn and labeled by managers using my code. Created a printable view for any property to be handed out at open houses.

Web Developer **WiredViews** JUNE 2018 - MARCH 2020 C# } ASP.NET } SQL } Angular } JavaScript } Azure

Worked independently in an agency setting to create websites of varying complexity, from nonprofit event management and engagement to an externally and internally facing corporate CMS and blog where I facilitated imports and integrations among six backend third parties. Utilized Azure functions, deployment environments, databases, pipelines, and other Devops. Acted as a primary contributor on a successful pitch to a potential client.

Full Stack Developer **Metroparks Virtual Tour Application** 2018 JavaScript } C# } APIs } SQL

Created a web app of a virtual trail walkthrough with a seven person mixed-remote team including a naturalist. Users could view and hear animals, plants of interest, and view the history of certain locations and carvings as tooltips as they "walked" through a trail in a park "Google Street View"-style. They could select a specific place in any given trail to begin, and upon return to the page would find their progress on the trail saved.

FORMAL EDUCATION

Java Coding
Bootcamp
2018 | Tech Elevator

Bachelor of Arts in German,
Bachelor of Arts in Film Production
2016 | Bowling Green State University
Studied abroad at the Paris-Lodron
Universität in Salzburg, Austria

AWARDS

First place winner at Cleveland
Metroparks Hackathon out of 11 teams
in April of 2018 with an ensuing
business proposal.