Jamie Maher

jamiemaher26@gmail.com • 630-442-9535 • linkedin.com/in/jamie-e-maher

EDUCATION

University of Notre Dame; Notre Dame, IN

• Bachelor of Science in Computer Science - May 2018

SKILLS

Technical:

- Front-end: React, JavaScript, HTML, CSS, Flow, Relay, React Router, Redux Patterns, complex animations/interactions, accessibility
- Back-end: Hack/PHP, C#, C++, SQL, Elastic Search, Facebook Ents, GraphQL, Python, Shell

Professional:

- Experience operating as a tech lead and also as an engineering manager on multiple projects. Clients re-signed with increased budgets.
- Consistent and fast developer specifically requested when a fast turn-around was required.

EXPERIENCE

Systems Engineer, McMaster-Carr; Chicago, IL September 2021-Present

Develop, modify, and maintain software with a primary focus on full-stack web development, performance, and telemetry. Pilot new designs for company website while ensuring reliable and fast site status with several million data points being accessed. Implement new design patterns and measure customer preference.

Senior Technical Consultant, Perficient; Chicago, IL August 2018-August 2021

Created, built, and deployed 7 different externally facing websites and three internal tools for leading social media company. Managed several other engineers while operating as a technical lead/manager for multiple projects.

- Lead developer for a multi-year engagement. Maintained a self-edit system for internal HR user documentation. Changes led to doubled user base and increased overall engagement. Oversaw multiple site overhauls and feature upgrades from conception and design to final execution.
- Publicly launched several global-facing website under social media client's domain. Each site was
 tested for SEO, translations in over 20 languages, accessibility, and browser compatibility. Many GPU
 heavy animations were required and were highly optimized to load in under 50 ms. Managed a team
 of engineers, delegated work, and provided mentorship.

Application Developer Intern, Credit Suisse; New York, NY Summer 2017

Engineering Peer Mentor, Notre Dame College of Engineering; Notre Dame, IN 2016-2017

Researcher, Notre Dame Department of Computer Science; Notre Dame, IN Summer 2016

ACTIVITIES

- Volunteer Tutor Tutoring Chicago 2019-Present
- Member of Campus Technology Department Notre Dame Student Government 2017-2018