Collin PFEIFER

Fullstack Developer Fishers

Collin Pfeifer been interested in technology ever since he was a kid, taking apart DVR players, exploring the working parts and learning about how computer systems work. As a senior at Hamilton Southeastern High School he has expanded his passion for computer science by taking relevant coursework and proven his hard working and team oriented abilities by taking collegelevel course work in multiple fields. Collin loves helping others, whether through his technology realted skills or through volunteering, he wants to do everything he can to help the less fortunate.

Proficient in MacOS, Windows, Linux operating systems, and Microsoft suite tools

collinpfeifer@icloud.com

317-995-5114

- https://collinpfeifer.dev
- collinpfeifer



Software Engineer Intern

Fusion 92

Since November 2020

Worked on the backend of a site with over a million hits per year and improved security features throughout multiple Vue and Express web-apps and APIs

Web Development Intern

Advanced Intelligence Services

Since October 2020

Worked with web development team to modernize and recreate company website and integrate MERN stack to add security and resuability

Code Sensei Tutor

Code Ninjas

Since February 2020

Tutored students between the ages 8-14, while gaining leadership, learning, and computer science skills, specifically in JavaScript and C#

Web Development Intern

Nextech Systems

June 2020 - August 2020

Improved my HTML5, CSS3, and JavaScript skills through workshops and a development project with an introdcution to Node.js and React frameworks



Education

General Education Degree

August 2017 - July 2021

Recieved an Academic Honors diploma along with taking 15 AP and Dual-Credit college courses

Projects

Tweet Gram

React, Node.js, GraphQL, Apollo, Material UI, MongoDB A social media clone with CRUD operations

https://github.com/collinpfeifer/TweetGram

Recluse Stream

React. Node.is. Redux

A streaming web app with Google Auth, using OBS as a streaming platform and Node Media Server to serve up streams https://github.com/collinpfeifer/RecluseStream



HTML5

CSS3

JavaScript

TypeScript