Conlin Durbin

349 N. Lesley Ave Indianapolis, IN 46219 812-614-2061 | c@wuz.sh

Purdue University

Major: B.S. Economics Minor: Computer Science Senior software engineer with extensive experience in modern frontend technologies. Focused on building performant, accessible front-ends using modern Javascript and React, CSS/SCSS, GraphQL/Apollo, and modern frontend tooling like Storybook and webpack. Substantial experience with developer tools like git, Github Actions, Nix, and Docker.

HackerRank

(Senior Software Engineer) February 2019 - Present While working at HackerRank, I've built out a number of new features, working with a new team to build out a platform for conducting virtual career fairs for college computer science programs, developing a mini-ATS platform for tracking engineering job applications, and building out plans for a design system and UI component library. I worked to implement StorybookJS, Github Actions, and new component architecture in that UI component library as well as architected a GraphQL solution to integrate data from across multiple microservices into a single source of truth.

Lessonly

(Software Engineer) August 2018 - February 2019 At Lessonly, I worked on many different teams and projects. I started my time integrating the work some contractors did on the Lessonly Chrome Extension into the larger codebase of the company. I then joined the Practice feature team, working on discovery and delivery of new features in a greenfield project. While I focused primarily on frontend development, I also spent a good amount of time working with Ruby on Rails. As a Discovery Engineer for the team, I worked closely with designers, researchers, and customers to plan and architect new features.

MimirH0

Full-stack Engineer January 2017 - August 2018 Developed a product helping CS educators grade projects and assignments. Implemented a plagiarism detection algorithm. Proposed, planned, and implemented multiple accessibility features.

IndyHackers

Worked as a board member for a non-profit focused on promoting and building a community of engineers.