

christina burky

Passionate daytime front-end developer and nighttime knitter

Seattle, WA
(281) 825-6831
chrpeebles@gmail.com
<https://chpeebles.github.io>

experience

WillowTree Apps, Remote — Platform Software Engineer

July 2022 - PRESENT

- Individually led the front-end implementation of Sumsb Fisherman for a client's candidate application flow to improve fraud detection.
- Helped streamline an HR client's complex recruitment process by building a brand new candidate application process flow and candidate tracking dashboard with React.
- Drove the front-end development of new debt tracking features for a financial client where I integrated Method Financial and Plaid into their React application. Led biweekly demos to key stakeholders.
- Independently supported a client's legacy website where I resolved critical security vulnerabilities, implemented cookie and consent management with OneTrust, and led biweekly releases to production.

WillowTree Apps, Columbus, OH — Software Engineer

June 2021 - July 2022

- Rebuilt a large restaurant client's marketing website alongside the implementation of Optimizely's Content Management System with Razor Pages. Built a new, modern online ordering experience with React and Olo.
- Won the February 2022 "Leather Bound Book Award," an award akin to Employee of the Month, for my achievements as a top contributor on my team and for my strong attention to detail in code review.

education

The University of Texas at Austin — Bachelor of Journalism with Honors, Elements of Computing Certificate

August 2019 - May 2021

GPA: 3.89. College Scholar (Spring 2021), Dean's Honor List (Spring and Fall 2020), University Honors (Spring and Fall 2020, Spring 2021)

Lone Star College Montgomery — Honors Associate of Arts

August 2017 - May 2019

Honors College Chancellor's Fellow Scholar (Fall 2017 to Spring 2019)

skills

HTML, CSS

JavaScript, TypeScript

ReactJS

Next.js

Express.js

Tailwind CSS

Razor Pages (.NET)

Webpack

Jest, React Testing Library

Azure DevOps

GitHub Actions

languages

English