

Christopher Ritter

USER EXPERIENCE DESIGNER & FRONT-END DEVELOPER

UX Designer & Front-End Dev

providing systemic design solutions — from wireframes and workflows to prototypes and production-ready assets.

Practical knowledge of working with waterfall and Agile development teams.

Stays up to date with the latest frontend technologies for building web and mobile applications.

CORE COMPETENCIES

Wireframes, Flowcharts, Prototypes, Design Systems, HTML, CSS, JavaScript, Bootstrap, Material, Sass, Git, React, Vue

EDUCATION

Wright State University
Dayton, Ohio 1993 – 1997

TECHNICAL SKILLS

Adobe Creative Suite: Photoshop, Illustrator, InDesign, XD

Microsoft Office: PowerPoint, Word, Excel, Visio

Production: HTML, CSS, JavaScript, Bootstrap, Material, Sass, Git, React, Vue, ASPX

Other: Visual Studio Code, XMind, QT Creator

Jenzabar, Inc.

UX / UI Designer

August 2015 – Present

- Provided design assistance to local, remote, and offshore development teams by delivering wireframes and various UI elements (fonts, icons, colors) within an Agile environment.
- Developed prototypes using Java/SmartGWT to demonstrate interactions and responsive layouts.
- Redesigned UI of two flagship products (Jenzabar JX & CX10) using Adobe XD for concept design and feedback.
- Developed the front-end for the desktop solution using QT/C++.
- Refactored ASP for the Jenzabar ICS online portal to utilize Bootstrap/Sass for responsive layouts.
- Implemented Pattern Lab to deliver the new front end for Find Your Calling.
- Managed updates and improvements to the JICS Design System.

Strategic Data Systems

Experience Design Consultant

May 2015 – August 2015

- Contracted to provide front-end assistance (HTML/CSS/JS) for Crown Equipment to implement a responsive design for their corporate site managed by Adobe Experience Manager.

Trimble Navigation

User Experience Designer

January 2014 – May 2015

- Brainstormed concepts with machine operators using Gamestorming techniques to generate new ideas.
- Developed HTML/Bootstrap prototypes for field testing with machine operators. Conducted field research of the construction industry across the US and Canada, providing top level reports to primary stakeholders.
- Provided design assets for prototypes and production within an Agile environment, including style guides and custom icons for Android applications.