

Kruize D. Christensen

christensen.kruize@gmail.com
kruizechristensen.com
(406) 799-8121
104 3rd St N,
Fairfield MT 59436

Objective

My primary goal is to enhance opportunities for Montana residents by advancing the field of technology within the state. I aim to achieve this by deepening my understanding of technology and related topics, thereby offering unique insights to contribute to the growth of the tech field in Montana.

Professional Experience

Associate Developer, Health Care Service Corporation

📅 October 2023 – April 2024 📍 Helena, MT

Specializing in enhancing interaction with the mainframe system through the utilization of GitHub and Visual Studio Code. Responsibilities also include processing claims files using mainframe technology and COBOL programming language to ensure efficient and accurate data management.

Computer Support Specialist, University Services IT, MSU

📅 October 2020 – May 2023 📍 Bozeman, MT

Communicate with end users about issues they are having with their devices. Set up and/or replace computers for new and current employees, involving a long process of installing standard and proprietary software and data entry into a hardware tracking database. Research and troubleshoot software and hardware issues, remediate virus-infected computers, configure computers to comply with MSU network and domain requirements, diagnose problems with operating systems and other updates, and other duties as assigned.

Projects

Harvest Hills Golf App

📅 August 2022 – December 2022 📍 Bozeman, MT

UX Designer

- Design an app for a common issue.
- Survey potential users for the app.
- Create empathy maps to understand why the surveyed decided.
- Find the connection between the user's personality and the core values of the app.
- Mind mapping.
- Low-Fidelity design.
- High-Fidelity design.
- Usability test

Robocats

📅 August 2019 – May 2023 📍 Bozeman, MT

Vice President, Webmaster, Business Lead, Social Media Manager, and Discord Manager

- Rebuilt the clubs from just 2 members to over 20 members in the course of 4 years.
- Used skills and research to build the website to help students and judges better understand the club, what we have done in the past, and our goals.
- Worked on Robo Vision to help the robot see and navigate.
- Generated content for social media platforms to interact with students and the general public to show what the club and sub do in person.

Education

Bachelor of Science
Computer Science
Montana State University
Bozeman
August 2019 – May 2023

Skills

- Swift
- python
- HTML/CSS
- Google Analytics
- Java
- C
- Strong people skills
- Git
- Teamwork
- Creativity

Awards

Pledge of the Computing Professional

12th RoboSub Internationals

Dean's List Spring 2023

Dean's List Spring 2021

Tech Student of the Year 2018

Football State Champions Undefeated

State Champions

2nd Architectural Drafting Beginner

State Skills 2016

3rd Architectural Drafting Expert State

Skills 2018

Eagle Scout Rank

LinkedIn



GitHub

