

Kruize D. Christensen

christensen.kruize@gmail.com
(406) 799-8121
P.O. Box 866
Fairfield, MT 59436

OBJECTIVE

To work professionally in the field of computer science, involving current trends in software development, networking, and/or security protocols, utilizing my education and prior work experience in the field

EXPERIENCE

Computer Support Specialist, University Services IT, MSU

October 2020 – present

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 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.

Web Editor, Dean's Help for College of Engineering, MSU

Spring Semester, January 2020 - June 2020

Redesigned web pages for the College of Engineering (COEX) to help incoming students better navigate pages. Modernized and updated web pages with current and up to date information.

EDUCATION

Montana State University

August 2019 – Expected graduation year 2023

Current Classes: CSCI 338: Computer Science Theory; CSCI 440: Database Systems; CSCI 443: User Interface Design; EARTH: Earth System Sciences; LIT 110: Introduction to Literature

Past Classes: CSCI 107, M 171, CSCI 127, ASTR 110, WRIT 101W, CS 145RA, M172, CSCI 132, ANTY 101, LS101, EELE 261, WRIT 221, BIOB 105, CSCI 246, CSCI 232, CSCI 215, CSCI 112, CSCI 305, ESOF 322, CSCI 251, CSCI 366, ECNS 101IS, EGEN 310R, STAT 216Q, CSCI 347, CSCI 445, CSCI 455, STAT 217Q (See details at QR codes)

Clubs and Activities – RoboCats and Association for Computing Machinery Clubs

Fairfield High School

Graduated June 2019

Classes - Intro to Tech, Intro to Freshman, English I, Algebra I, **CAD I**, World Geo, Earth Science, Band, Health Enhancement, Physical Education, Geometry, Honors Algebra II, **Business Management**, Small Engines, **Tech Systems**, Spanish I, Biology, and English II, **CAD II**, Advanced Math, **Computer Science Principles**, Spanish II, **Business Marketing**, Anatomy and Physiology, Calculus, Senior Prep, **Digital Design**, Art I, Culinary I, **CAD III**

Activities – Football, Basketball, Golf, Track, Skills USA, BPA, Pep Club, Pep Band, Spanish Club, Mu Alpha Theta, Boy Scouts of America, ReAct, Trading Card Kids, and Student Council.

AWARDS

12th RoboSub Internationals

Football State Champions

Undefeated State Champions

2nd Architectural Drafting

Beginner State Skills 2016

3rd Architectural Drafting

Expert State Skills 2018

Eagle Scout Rank

SKILLS

- python
- html
- css
- 3D printing
- Java
- C
- Strong people skills

LinkedIn



GitHub

