

Jeremiah Christensen

Web Development Instructor

801-425-1473
JeremiahChris7@gmail.com
jeremiahchristensen.com

PROFESSIONAL PROFILE

I am a backend web development instructor who is comfortable developing with and teaching CSS3, HTML5, JavaScript, PHP, MySQL, and Python. I am a self-motivated team player who loves to learn about up and coming technologies, as well as exercise the skills I've developed in traditional development methods. As much as I love technology though, I love helping others more. I find great satisfaction in helping students feel supported and recognized, and being involved in their web development education journey.

WORK EXPERIENCE

- Present** Web Development Instructor/Bridgerland Technical College
Sep-2018 Presented "Lunch-n-Learns" on Laravel and Git • Initiated the department's use of Git with GitHub Education and GitHub Classroom • Led the most recent Team Development class • Developed the Backend Frameworks - PHP class • Regularly meet with individual students to discuss progress and manage goals • Help students overcome road blocks and better understand coding concepts • Give students feedback on submitted assignments
- Aug-2018** College Mentor/Code to Success
Jun-2018 Helped high school students troubleshoot technical issues in person and over Slack • Monitored classroom and helped students stay on task • Wrote Python program to scrape data from the curriculum website to gauge pacing
- Mar-2017** Web Developer/Popetech
Mar-2016 Utilized HTML, CSS, PHP, MYSQL, and Ubuntu Linux on a daily basis • Implemented interface designs in HTML/CSS for use on client websites • Implemented design for Longboard PR (longboardpr.com) with HTML, CSS, and WordPress • Regularly traced and fixed backend bugs

EDUCATION

- Dec-2018** Web and Mobile Development Certificate/Bridgerland Technical College
Certificate in Web Development with an emphasis in backend development
- May-2015** Associate of Science/Utah State University
Computer Science classes through CS III – Algorithms and Data Structures

VOLUNTEERING

- Cache Makers**
- Drone Class Co-Teacher
- Arduino Class Teacher
- Professional Conferences**
- BSides 2016 / 2017
- OpenWest 2016

COMMUNITY

- Maker Meetup**
- Adult Maker Group
- DC435**
- Local Cyber Security Chapter
- Startup Logan**
- Local Startup Think Tank

INTERESTS

- Hardware**
- promotional LED screen sombreros
- home Raspberry Pi web server
- Hackathons**
- try new things and invite others out
- Learning new things**
- building a go kart for my kids