# Jerrid Schilling

307-761-0189 3207 Frontier St Cheyenne, WY 82001 jerrid.schilling@outlook.com www.jerridschilling.com

#### **LANGUAGES AND TECHNOLOGIES**

- C#, ASP.NET, ASP.NET MVC, WordPress, Log4NET, HTML5, JavaScript, CSS3, Bootstrap, CanvasJS, Electron, Java, XML, C/C++, Python, PHP, Assembly, Verilog HDL
- PL/SQL, MS SQL, Oracle, Microsoft Access
- · Microsoft Visual Studio, Microsoft Office, Toad for Oracle, Android Studio, Code Composer Studio, Xilinx ISE
- · Windows, Linux, Android

#### **EMPLOYMENT**

# Software Developer BrightBean Labs September 2016 – Present

Began working as a remote developer, working on a variety of projects ranging from WordPress to ASP.NET MVC applications. Developing these projects on Windows and Linux and testing all work in a multitude of browsers to ensure compatibility. Quickly gaining a better understanding of development with WordPress as well as ASP.NET MVC.

- Learn from other developers at BrightBean Labs and ask questions to continue expanding my experience and knowledge.
- Interact directly with some clients to make certain that the projects progress in the right direction.
- Actively document time spent working on tasks to accurately measure work completed.
- Practice version control with SVN.
- Communicate regularly with supervisors and other team members to maintain progress and collaborate as necessary.

## **IT/Software Engineer Intern**

## **Holly Frontier Corporation**

June 2015 - August 2016

Hired as an intern to develop a better way to view metrics and overall efficiency of the maintenance department within the Cheyenne Refinery plant and to work with the IT department on day to day tasks including setup of new workstations, troubleshooting equipment, and maintaining existing equipment.

- Researched different options for development of the new maintenance KPI (key performance indices)
  dashboard application. Selected C# and ASP.NET for the main tools to develop the dashboard with as utilizing
  the local network was a better option that building a desktop application as it could be accessed from any
  computer connected to the intranet. Learned everything necessary to complete the project including how to
  connect to a password protected, remote, production database and query that database for information.
- Completed a working prototype and after approval, began integrating the dashboard with the production Oracle database. Worked closely with IT site lead and the maintenance department site lead to dial in the proper data being displayed on the dashboard.
- Leveraged Bootstrap to give the dashboard a strong appearance and Canvas JS to present the data in a visually appealing way.
- Utilized Bitbucket client to host a private repository for the project and exercise basic version control during development.
- Maintained and updated the application as per the requests of the maintenance department.
- Installed/Removed user workstations, troubleshoot user issues, and worked in the server room.

Floor Manager Ace Hardware March 2014 – May 2015

Started as a Cashier and within 5 months was promoted to Floor Manager. Gained valuable experience with teamwork and leadership. Taught the employees new skills and services and learned many new technical and problem solving skills.

• Directed 4-12 employees, depending upon the shift, with daily tasks and services

- Commended for excellent communication, problem-solving, and technical skills by various team members, customers, and managers.
- Assisted guests through problem solving and providing solutions to their home projects using my technical knowledge and past experience

# Electrical Engineering Intern Black Thunder Coal Mine; Arch Coal, Inc. Summer 2013, Summer 2012

First summer was spent developing a solar powered bus stop for equipment operators. Second summer was spent upgrading the overstock parts building and checkout system for easier use by the electricians.

- Developed a small bus stop shed that uses an array of roof-mounted solar panels to power a small heater for the winter and a few lights that are connected to a timer switch. The shed was placed on skids in order to be moved as necessary to new locations.
- Created a spreadsheet with all the spare parts electricians use on a regular basis categorized into a simple to navigate solution which aided in maintaining an accurate account of the remaining spare parts.
- Organized all of the spare parts in the overstock building so they could be located quickly and easily for minimal delay when an electrician was in a hurry.
- Maintained, repaired, and upgraded electrical systems of mining equipment like haul trucks, coal shovels, and draglines. Changed out brushes on large drive motors.

#### **EDUCATION**

Laramie, WY University of Wyoming May 2016

· B.S. in Computer Engineering

#### Senior Design Project (Spring 2016): Wi-Fi Sound System

Developed from the idea of having a single remote for all devices and a single audio system for the entire home. Created an Android application, using Java and XML in Android Studio, that could stream an audio file over a wireless local area network connection, using UDP, to a wirelessly connected microcontroller. Created the application on the microcontroller using C in Code Composer Studio. A set of speakers physically connected to the microcontroller unit are used to play the streamed audio after it is received, buffered, processed, and amplified.

## REFERENCES

- Jeff Smith
   Founder and CEO
   BrightBean Labs
   Denver, CO
   (720) 352-6560
- Barbara Caffrey
   IT Site Lead
   Cheyenne Refinery
   Holly Frontier Corp
   Cheyenne, WY
   (307) 631-1125
- Chris Ketterman Network Engineer Cheyenne Refinery Holly Frontier Corp Cheyenne, WY (307) 771-8809
- Stacy Hoffman Store Manager Ace Hardware Laramie Laramie, WY (307) 775-0781