Murray LaHood-Burns

murray.lahoodburns@gmail.com

(605) 390-4748

https://www.linkedin.com/in/murray-lahood-burns-741185a5/

https://github.com/MurrayLaHood-Burns

http://www.murraylahoodburns.com

Currently Seeking...

employment as a junior software engineer.

What I love most about computer science is **bringing new ideas to life**. I would like to **invest my time and work** in a company that shares that passion. Ideally, a place where employees look forward to seeing each other everyday, and can **take pride in their projects**.



Software Engineer Intern

Innovative Systems LLC - Rapid City, SD | May 2016 - May 2017

At Innovative, I learned an incredible amount about software engineering, and am very thankful for my year there.

From the first week, I began coding under an **agile scrum** environment. The other new interns and I worked on a practice project, where we enhanced our skills with **C#**, **git**, and **unit testing**. We regularly presented our work in **code reviews**.

After a month, I was **writing production level code** for **Live Chat**. Starting in the fall, the other senior interns and I worked as an independent team developing a **cross-platform** version of **ManageMyTVs** for our **senior design project**.

References available upon request.



B.S. Computer Science

South Dakota School of Mines & Technology | *Graduated May 2017*

At Mines, I took my work seriously and graduated on time with a **3.66 GPA**. In addition, I involved myself in entrepreneurial activities such as **Engineers Make Great Entrepreneurs**, where I was one of five recognized for my participation, speech, and essay. I participated in my community, attending a **Black Hills Startup Weekend** as a developer where I worked with local students and community members to create **Local Yokel**.



www.blackhillsweaving.com

Business website for Black Hills Weaving by Mary LaHood. I implemented a "contact me" feature using **nodemailer** and **Express**, while the client is rendered using **React**. By I completing this website, I have:

- built a fullstack website using React and Express
- gained experience developing to the needs of a product owner
- become familiar with the services provided by **Heroku** and **CloudFlare**

www.murraylahoodburns.com

My personal website, built entirely in **JavaScript** using **React**. By writing my website in React, I have gained a greater understanding of:

- use of functional and class components
- correctly using npm to find useful components
- using **nginx** as a **reverse proxy server**

Memory Book

MEAN stack webapp project I started to learn **javascript web development**. In addition to the essentials of MEAN development, by working on this project I have learned:

- automated unit testing using mocha
- use of **fixtures** for testing with a filled database
- sound logging practices using winston

Flapper News

A Reddit like site created by following the **MEAN stack** tutorial at **thinkster.io**. By following the tutorial and creating this website I learned:

- fundamentals of routing and middleware
- MongoDB using the console and mongoose
- AngularJS patterns such as factories, controllers, and views

Local Yokel

Local Yokel is a meal kit service app, similar to Blue Apron and Hello Fresh, with a focus on locally sourced ingredients. The app was **made in two days** as a **minimum viable product** for my team at Black Hills Startup Weekend, Spearfish 2017. By participating at this event and writing Local Yokel, I gained valuable experience in:

- rapid UI prototyping and development
- collaboration between developers, designers, and product owners
- teamwork under a tight deadline

ManageMyTVs

ManageMyTVs is my largest involvement in a software project. It is an IPTV controller my **senior design** team rewrote from an **existing iOS app**, to a **cross-platform Xamarin app**. My core responsibilities included **communication** with the backend, and **test automation**. Through this experience, I gained a strong understanding of:

- C#, XAML, and the .NET framework
- structuring apps in a **MVVM** pattern
- **dependency injection**, separating interface and implementation



Hobbies

In addition to software engineer, I enjoy being a rock climber, mountain biker, woodworker, book nerd, movie buff, game geek, and podcast junkie.