

Luke Welna

(406) 498-4320

nitro.luke@gmail.com

www.github.com/nitroluke

692 Westgate Ave. Apt. A. Bozeman, MT 59718

Objectives

Obtain an employee-training position with a focus on team building. My goal is to collaborate with a team and further enhance the company's success and reputation, specifically to contribute and learn at a fast paced, technical company. This opportunity will be provided by the available internship at your company.

Education

Montana State University, Bozeman, Montana

Computer Science, Enrolled

Junior, with a current GPA of 3.13.

Professional & Technical Skills

- Programming Languages:** C, Java, MIPS Assembly and the ability to learn most procedural or object oriented programming languages easily.
- Operating Systems:** Fedora, Kali Windows
- Development Tools:** Netbeans, Git Bash/Git, Notepad ++, Sublime, Cygwin.

Related Experience

- Teaching assistant for both Intro to Java and C programming. Responsibilities: provide tutoring in assigned labs.
- Local Battlecode Competition. Developed AI, including swarming, pathing, and intelligent decision making.
- Experience in team building and collaborating with peers and/or colleagues.

Employment History

4 corners Recycling, Bozeman, MT

Laborer, May 2012 – Present

Collaborated with other employee's to raise production by a significant amount.

H&H Earthworks, Dickinson, North Dakota

Laborer, May 2011 – August 2012

Worked 12 hour days, seven days a week for 3 months. Worked in a team setting, laying water/sewer/storm lines, as well as construction preparation.

Napa Auto Parts, Whitehall, Montana

Laborer, March 2007 – March 2012

This was a job I had off and on over the years where I did anything from roofing to laying sod or cleaning cars whenever the owner needed help with anything.

Activities

- Association for Computing Machinery (ACM) - Current president of ACM. Responsibilities: restructuring the MSU student chapter, liaise between students, faculty and computing related companies, represent ACM at university functions, and work on a team to better prepare computer scientists for the job world.
- Teaching Python to middle school aged home schooled kids on a weekly basis.
- In pre development for a ruby on rails web app with ACM.

Personal Interests

- Snowboarding
- Long boarding
- Coding
- Cooking
- Video Games
- Camping

References - available upon request.