

Logan Shields

702 S. Sibley St Buckner, MO 64016

Cell: (816) 868-6795

E-Mail: loganshields@outlook.com

OBJECTIVE

Seeking a Computer Science internship at Your Company

EDUCATION

Bachelor of Science in Interactive Digital Media: Computer Science

May 2016

Northwest Missouri State University, Maryville, MO

Overall GPA 3.62 / 4.0

SKILLS

Languages: Java, HTML, JavaScript, Python, CSS, JQuery, PHP, Assembly, Ruby, Jigsaw, Scratch, Snap!

Databases: SQL, Access

Operating Systems: Windows, Macintosh

Software: Microsoft Office Suite, Adobe Dreamweaver, Illustrator, InDesign Photoshop, Flash, Lightroom, Premiere, WordPress, Wings3D, Scout

EXPERIENCE

Web Designer, Northwest Missourian

Aug 2014 - Present

Northwest Missouri State University, Maryville, MO

- Updated the website with a weekly schedule
- Analyzed data of the website traffic and present reports weekly
- Updated an application within the company
- Participated in weekly meetings with superiors for evaluation of the website

Student Assistant, Computer and Informational Technology

Aug 2013 - Present

Northwest Missouri State University, Maryville, MO

- Calculated students assignments, programs, and exams
- Maintained and updated students grades and monitored attendance
- Lead in nightly help sessions
- Answered up to 30 students questions during class and during nightly help sessions

Student Assistant, Google Workshop

June 2013 - Aug 2014

Northwest Missouri State University, Multiple on-site locations and online class

- Assisted in creating computer programs using Jigsaw and Snap!
- Clearly conveyed Jigsaw and Snap! to Students with vocal and visual learning
- Solved multiple coding errors simultaneously

Cashier, Price Chopper

June – Present

Blue Springs, MO

- Achieved ongoing excellent customer service to resolve problems, ensure customer satisfaction, and repeat business
- Processed and secures daily transactions totaling \$1 - \$300
- Kept sales floor stocked and organized on daily basis

ORGANIZATIONS

DigEM – Treasurer

2012 - Present

ACM

2013 - Present