Dillon Hess

dillonhess.me

School Address 1509 B Ozark Street Rolla, MO 65401 dnhc59@mst.edu Home Address 9874 Farm Road 2205 Cassville, MO 65625 (417) 342-8281

Objective

To obtain a full time position starting in May 2019

Education

Missouri University of Science & Technology

GPA 3.37/4.00

May 2019

Major: Computer Science

Experience

Multiply

Software Engineering Intern

Saint Louis, MO

May 2018 - August 2018 riencing 30+ million views per

- Deliver production code to web applications experiencing 30+ million views per month
- Utilized languages including React, PHP, and JavaScript in order to build fast and responsive applications
- Added new features to the WordPress admin panel to save time in the article editing process
- Worked in teams and independently throughout the summer to accomplish given tasks

EFCO Corporation

Monett, MO

IT Helpdesk Intern

May 2017 - August 2017

- Migrated around 800 computers by coordinating with employees of the company
- Developed a python program to copy files from local computers to the network
- Provided hardware and software assistance to over one thousand employees
- Assisted in imaging over 150 windows machines

SIG-Game Missouri S&T

Rolla, MO

Website Development Team Lead

January 2017 - Present

- Designed and implement new features for MegaMinerAI
- Assign task appropriate to each team members set of skills
- Ensure successfully delivery of new features before competition
- Setup Google Cloud to host the competition website

Website Development Team Member

January 2017 - Present

- Designed and implemented the new layout for siggame.io
- Utilized an agile work environment for fast product delivery
- Currently rebuilding the MegaMinerAI website using React and Express
- Communicated with five other teams in order to ensure product delivery

Computer Skills

JavaScript HTML CSS
Python C C++#
React Linux Git

Honors & Missouri S&T Dean's List Activities

Adopt a Highway - Highway Cleanup

Missouri Miner Scholarship

Association of Computing Machinery