

NOAH FREE

Computer Science Student – Graduating May 2023

DETAILS

PHONE

(314) 702-0623

EMAIL

nsfq94@mail.missouri.edu

LINKS

Projects

github.com/noahfree

Website

noahfree.github.io

SKILLS

C#

Python

Java

C

SQL

HTML

CSS

JavaScript

PHP

Angular

HONORS/AWARDS

Dean's List

University of Missouri

Fall 2019

Spring 2020

Fall 2020

Spring 2021

Podgursky

Scholar Award

Department of Economics

April 2020

EXPERIENCE

Web Editor, University of Missouri Department of Economics

Aug 2020 – Jul 2021

- Design & edit faculty members' personal websites using HTML, CSS, & JavaScript
- Update information on the department website & perform requested tasks in an efficient & timely manner

Teaching Assistant, University of Missouri Department of Economics

Aug 2021 to Present

- For Econ 1014 Principles of Economics, complete several tasks to support the professor and increase student success, such as creating assignments, grading homework, and holding office hours

Logistics Associate, MidwayUSA

May 2021 to Present

- Perform various fast-paced, physical warehouse jobs while ensuring productivity is met

Shift Leader, Fritz's Frozen Custard

Mar 2018 to Aug 2019, Jun 2020 to Aug 2020

- Led shifts of five to ten employees when the manager was not present as well as training new co-workers & ensuring customers have a satisfactory experience

Mail Opener, St. Charles County Government

Dec 2019 to Jan 2020, Dec 2020 to Jan 2021

- Worked full-time hours as a seasonal worker opening mail in the Collector of Revenue's Office and taking on further responsibilities as requested

EDUCATION

University of Missouri

Columbia, Missouri

Aug 2019 to May 2021

- Bachelor of Science in Computer Science
- Bachelor of Science in Economics
- Current GPA: 4.0/4.0

Saint Dominic High School

O'Fallon, Missouri

Aug 2015 to May 2019

- GPA: 4.24/4.00 ACT Score: 33

CLUBS AND ORGANIZATIONS

Mizzou Disc Golf Team

- 14th place at the 2021 Collegiate National

Aug 2019 to Present

Championship in Marion, North Carolina