Carnahan Lovewell Powered By Coode



Software Engineer in Kansas City, KS

I enjoy using close analysis to solve complex logical problems, and then communicating those solutions to audiences of any level of expertise.

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PROJECT EXPERIENCE

Plantopedia — Horticultural Database and Forum

- Worked on a team to build a web application allowing plant enthusiasts to find and share information with a community in one convenient place.
- Integrated third-party API to provide efficient access to data.
- Designed UI and website structure.

WORK EXPERIENCE

Instructor — Mathnasium, Leawood, KS

April 2022 - Present

- Provide instruction to children, grades 1-12, in foundational math skills with exercises, examples, manipulatives and games.
- Sustain student-instructor ratios of up to 4:1 in a team-teaching environment.
- Meet the needs of a wide range of student ages and ability levels.

Warehouse Team Member — Amazon, Riverside, MO

June 2021 - November 2021

- Support high volume of package processing.
- Work at a fast pace in several positions within a complex, teamwork-dependent structure.
- Process data rapidly and accurately to ensure efficient product flow and low rate of mistakes.

Graduate Teaching Assistant — University of Missouri, Columbia

August 2017 - May 2021

- Provide regular instruction in undergraduate algebra and calculus to classrooms of 30-40 students.
- Respond to the inquiries of ~80 students each day as needed.
- Design 8+ quizzes, and assist in the design of 3-4 exams, per semester to gather student learning data; respond to that data in instructional periods.
- Maintain rate of progress in graduate coursework.

EDUCATION

LaunchCode, LC101 Programming Course — 2021

Truman State University, BS, Mathematics — 2016

SKILLS

PROGRAMMING LANGUAGES

- Typescript
- Java
- Javascript
- HTML
- · CSS

FRAMEWORKS

- Spring Boot
- AngularJS

DATABASES

MySQL

TOOLS

- Angular
- Hibernate

AWARDS

Excellence in **Teaching Award** for

teaching performance above expectations in the trying conditions of COVID-19, including teaching a course with increased autonomy and reduced support.

Math@CASE **Outstanding Service Award**