**{name}**

{phoneNumber} • {email}

linkedin.com/in/ryan-wahle • github.com/Derbzzzzzz

**Education**

**{degreeType} in {degreeField}** {college}

Minors: Mathematics GPA: 4.00/4.00 {collegeEndDate}

**Work Experience**

**{position}** Columbia, Missouri

{company} September 2022 – Present

* Verified payments using Microsoft Excel, emailed clients about transaction details, and aided in issuing larger account charges, helping maintain our primary income flow
* Learned how to deploy knowledge of resumes, cover letters, and career assessments to help empower students and increase employment chances
* Furthered ability to work in teams and groups through real-life experiences

**Involvement**

**Member/Club Leader** Columbia, Missouri

Missouri Computing Association August 2022 – Present

* Organized and led weekly meetings on various front-end topics such as HTML, CSS, and JavaScript
* Expanded overall web development knowledge via interaction with peers and personal projects
* Attended various clubs meetings to enhance understanding of a wide variety of computer science topics, including machine learning, AI, and object-oriented programming

**Projects**

**Weather Web App**

* Utilized asynchronous JavaScript for making API calls to retrieve weather data upon user search request
* Added responsiveness via CSS to website elements to ensure better user experience on various screen sizes and on mobile

**Tiger Trail Game**

* Utilized Flask to coordinate the python back-end with the website front-end
* Communicated with three teammates in the TigerHacks 2022 Hackathon and adapted to changes in the tech stack

**To-do List Website**

* Employed Webpack via npm to support bundling of multiple JavaScript modules used in project creation
* Used localStorage to allow for maintenance of client data across browser sessions

**Skills**

**Languages:** C, Python, HTML/CSS, JavaScript, SQL

**Tools:** Git, GitHub, Webpack, Excel