About you

* **Tell me a little bit about yourself?**

I graduated from UW - Madison with a Bachelors’s degree in Computer Science. Worked in the IT industry for over 20 years. Past few years I have taken courses in Java Development, Web Design and Development, and planning on enrolling in the full-time Thinkful Data Science Immersion Bootcamp starting in July, lasting 5 months.

* **What is your dream job?**

Large to medium-sized company, close-knit team of people that work hard, with individuals that are fun to work with and easy to get along with. Many new and different types of projects to work on, with data that I have a personal and professional interest in.

* **What is your most significant accomplishment thus far?**

Directed and advised software developers as the Programming Team Lead in the SAP upgrade from 4.5B to 4.6C, reduced the software support work by 20% by eliminating obsolete and unused programs

* **What experience do you have with data science?**

Thinkful prep course that covered Python programming, APIs, Web scraping, and pandas. Created and maintained a relational database for a manufacturing system, used Oracle SQL and other languages to access databases.

* **What things do you consider to be the most important in your next job?**

Good communication and relationship between myself and my coworkers

* **Why do you want to be a data scientist?**

Enjoy working with and organizing data, especially enjoy problem-solving and helping to answer questions that are important to my company

* **What are you looking for in a new position?**

Diversity in my job tasks and new challenges

* **What kinds of work interest you the most?**

Organizing data, coming up with more efficient ways to gather and analyze large amounts of data.

Job

* **What do you know about this job?**
* **What software do you have experience with? How would you describe your experience level with that software?**

Python programming in Google Colab and Jupyter Notebook. Java, JavaScript, HTML, and CSS using Visual Studio Code. Git and GitHub.

* **What types of datasets do you have experience with? How would you describe your experience level with analyzing them?**

Pandas, API’s, csv’s

* **What types of data analysis techniques do you have experience with?** How would you describe your experience level with analyzing them?

visualizations, summary statistics, Pandas functions: iloc(), describe(), value\_counts(), corr(), pearsonr(), SNS functions: distplot(), jointplot(), boxplot()

* **What qualities do you think are necessary to make a success of this job?**

Interest in company, eagerness to learn, ability to work as a team

* **What interests you about this job?**

Company

* **What can you tell me about this company/position?**
* **What interests you about working at this company?**
* **What type of work environment do you prefer?**

I prefer a cubical environment where I can concentrate on my work when necessary, but close to team members who I can collaborate with and discuss current projects.