Data science is a differentiator (or secret weapon) for many companies today. Make data science your superpower and bask in the glory of saving the day.

Below are the top six skills to focus on in order to develop your inner data science superhero.

1. **Captain Obvious**
   Develop Python Skills
   Up your Python skills to accelerate almost every data science project. When looking at employing data scientists, the top desired skill is Python programming.

2. **Agent Collaboration**
   Develop People Skills
   Hone strong business acumen and good communication skills, learn to play well with others, and build trust and engagement with citizen data scientists and business users.

3. **The Incredible Scaler**
   Develop Your Ability to Scale
   Help companies overcome barriers to scaling data science with model operations, implementing a low-code analytics platform, and operationalizing machine learning pipelines.

4. **Doctor Data**
   Develop Your Inner Data Engineer
   Make raw data enterprise ready with data engineering. Develop your expertise in SQL, data prep, federation and virtualization technologies, and data management.

5. **Ethos**
   Keep Ethics in Mind
   Consider ethics, privacy, and regulatory issues in your work. Remember that with these new data science superpowers comes great responsibility.

6. **Vog**
   Learn to Soar in the Cloud
   Become fluent in the diversity of cloud computing solutions available today. Understand the various considerations for data storage, model building, and scoring in the cloud.

By focusing your time and effort on a few key areas, maintain relevance in this competitive and rewarding career.

For more on how to develop your inner data science superhero, explore more resources [here](#).