

Are you looking for a fun and rewarding summer internship? At PetSmart, we are committed to developing future business leaders. Join our **Advanced Analytics** team this summer and thrive in a collaborative culture where being the trusted partner to parents and pets in every moment of their lives is priority number one.

What will you do?

- Experience the Data Scientist function of the leading pet specialty retailer firsthand while you develop the skills to become successful in the advanced analytics world.
- Leave your “paw” print with a project designed to make a true impact on the business.
- Present your recommendations and innovative ideas to PetSmart leaders.
- Develop and grow your skills with the support of a caring manager and dedicated mentor.

What’s in it for you?

- 10-week paid summer internship!
- Connect and socialize with other PetSmart associates early in their career as part of the StartSmart associate resource group.
- Make a difference! Volunteer with your fellow interns during the annual “PetSmart Interns Give Back” day.
- Pet friendly environment, bring your pets to work!
- Enjoy our campus amenities: “Top Dog” gym fitness center, Dog park, Starbucks station, Sit&Stay Café.

What will you need?

- Junior status Master’s pursuing a Data Science, Statistics, Science in Analytics, or other related field of study.
- Solid critical thinking ability and use of analytical skills.
- Excellent written and verbal communication.
- Experience with machine learning algorithms.
- Experience with statistical programming language (R, Python, or Spark).
- Proficiency in MS Word, Excel, and PowerPoint is required.
- Must be able to produce work in a collaborative, team environment.

What are you waiting for? Apply today and use your passion for pets to jumpstart your career! For more information on opportunities with PetSmart, visit us at careers.petsmart.com.

If you are having difficulty with the "Upload Resume" button please use the "Copy and Paste" method to share your resume. Thank you.