

Corporate Offerings

Experts in Customized Training, Consulting, and Project Help

What We Offer



Customized Training

Corporate training offerings in R, Python and Hadoop, customized for your needs: from high level executive office offerings to technical hands-on training in programming and implementation.



Consulting

Expert professional consulting services from data scientists and engineers with over 10 years of experience, building big data solutions and solving data science problems.



Project Help

Free service offered by our advanced Bootcamp students to solve immediate projects needs, from visualization, to deriving insights from data, to predictive modeling.

Why Choose Our Corporate Training?

- **Comprehensive training program:** We offer expert training in R, Python and Hadoop
- **Industry experts:** Our trainers have years of real world experience successfully building big data solutions
- **Proven learning results:** Every student completes a project that addresses an immediate business need you have
- **Customized syllabus:** We provide all levels of training from high level executive course offerings, to deep dive theoretical exploration of machine learning and predictive analytics, to hands on technical training
- **Vendor agnostic:** We are a vendor neutral corporate training organization providing unbiased assessment and services for your training needs
- **Guaranteed value:** No questions asked money back policy

We can solve your big data challenges

Our professional consultants have expertise from over 10 years of experience building data science models, predictive algorithms, and big data solutions. We are well equipped to solve your major data challenges. We are pioneers in the industry, pioneering “data science” before it even became a popular term. We work with many fortune 500 hundred companies, as well as smaller firms. We know how to make a big difference in your business.

Let us help you with an immediate project need

Our Bootcamp students are skilled and eager to help you with an immediate project need. We admit only the highest quality applicants, most with PhDs and Masters degree from all areas of science and math. They come to our Bootcamp to learn how to apply their already mature skills to this new and exciting field of data science. For no fee, you can work with our students to create a model that will visualize your data, explore insights buried in your data, and create a predictive model to help you make better business decisions.

Training Options:

Data Science Toolkit – Linux, Git and Bash

SQL Database

R Data Analysis – R Programming

R Data Analysis – R Visualization

Introduction to Shiny

Data Science with R - Statistics

Data Science with R – Linear Model

Data Science with R – Dimension Reduction

Machine Learning with R - Unsupervised Learning

Machine Learning with R - Classification

Time Series Analysis and Algorithms

Data Science with Python - Basic Python and Utilities

Data Science with Python - Data Analytics Packages

Machine Learning with Python - Scikit Learn

Overview of the Hadoop Infrastructure

Unix Tool

Advanced Hive

Advanced Pig

Python Big Data

Big Data with Hadoop & Spark

All training curriculums are customized to work for your company’s context and needs.



About NYC Data Science Academy & Supstat Inc.

NYC Data Science Academy is an educational, training and career development organization. We grew from the combined expertise and commitment of SupStat Inc., a group of data science and big data professionals. Delivering a wealth of experience in all things data science, we provide rigorous technical and strategic training for highly motivated individuals and corporations. We offer a variety of services including full-time bootcamps, part-time courses, corporate training, consulting, and career services. We are committed to improving the data science community and all of its members.

 **nycdatascience**

 **@NYCDataSci**

Email: info@nycdatascience.com

Phone: +1 917-383-2099

Website: nycdatascience.com

Address:

500 8th Ave, Suite 905
New York, NY 10018 USA