

# cuny sps data science

**cuny sps data science** is an increasingly sought-after program designed to equip students with the essential skills and knowledge needed in the rapidly growing field of data science. The City University of New York School of Professional Studies (CUNY SPS) offers a comprehensive curriculum that integrates theoretical foundations with practical applications in data analysis, machine learning, and statistical modeling. This program is tailored for working professionals and students aiming to advance their careers in technology, business intelligence, and data-driven decision-making. With a strong emphasis on real-world projects and industry-relevant tools, the CUNY SPS data science program prepares graduates to meet the demands of diverse sectors such as finance, healthcare, marketing, and technology. This article explores the key features, curriculum structure, admission requirements, career prospects, and unique advantages of pursuing data science at CUNY SPS. The following sections provide an in-depth examination of what makes the CUNY SPS data science program a valuable choice for aspiring data scientists.

- Overview of CUNY SPS Data Science Program
- Curriculum and Coursework
- Admission Requirements and Application Process
- Career Opportunities and Industry Relevance
- Unique Features and Benefits of the Program

## Overview of CUNY SPS Data Science Program

The CUNY SPS data science program is designed to provide students with a robust foundation in data science principles, combining statistical techniques, computational methods, and domain-specific knowledge. This program is offered at the graduate level, primarily as a Master of Science in Data Science, focusing on preparing students for the complexities of data analysis in a variety of professional contexts. The curriculum emphasizes both the theoretical aspects and practical skills necessary to analyze large datasets, derive insights, and implement predictive models.

Students enrolled in the program gain exposure to advanced topics such as machine learning algorithms, data mining, data visualization, and big data technologies. The program is structured to accommodate working professionals, offering flexible scheduling options including evening and online classes. This flexibility allows students to balance their studies with professional and personal commitments while advancing their expertise in data science.

## Program Objectives

The main objectives of the CUNY SPS data science program include:

- Developing proficiency in statistical analysis and computational techniques

- Mastering programming languages commonly used in data science such as Python and R
- Applying machine learning models to solve real-world problems
- Enhancing skills in data visualization and communication of analytical results
- Preparing graduates for leadership roles in data-driven environments

## **Curriculum and Coursework**

The curriculum of the CUNY SPS data science program is carefully crafted to cover a broad spectrum of topics essential for modern data scientists. It integrates foundational courses with advanced electives, allowing students to tailor their education according to their career goals and interests. The coursework balances theoretical frameworks with hands-on projects and case studies, ensuring practical experience alongside academic knowledge.

### **Core Courses**

Core courses form the backbone of the program, focusing on essential data science competencies. These typically include:

- Introduction to Data Science and Analytics
- Statistical Methods and Probability
- Machine Learning and Predictive Analytics
- Data Management and Database Systems
- Data Visualization and Communication
- Big Data Technologies and Cloud Computing

### **Elective Courses and Specializations**

To enhance their expertise, students can choose electives based on their interests and career aspirations. Elective options may cover areas such as:

- Natural Language Processing (NLP)
- Deep Learning Techniques
- Business Intelligence and Data Strategy

- Healthcare Analytics
- Cybersecurity and Data Privacy

Additionally, the program often includes capstone projects or internships, allowing students to apply their learning in real-world scenarios, building a portfolio of work to showcase to potential employers.

## **Admission Requirements and Application Process**

The admission process for the CUNY SPS data science program is designed to identify candidates with the academic background and motivation to succeed in this rigorous field. Prospective students must meet specific criteria and complete a structured application procedure.

## **Academic and Professional Prerequisites**

Applicants typically need a bachelor's degree from an accredited institution, preferably in a quantitative discipline such as computer science, mathematics, engineering, or economics. Relevant work experience, especially in analytics or programming, can strengthen the application. Foundational knowledge in statistics and programming languages is highly recommended.

## **Application Components**

The application process generally includes the following components:

- Completed application form through the CUNY SPS portal
- Official transcripts from all post-secondary institutions attended
- Statement of purpose outlining career goals and motivation for pursuing data science
- Letters of recommendation from academic or professional references
- Resume or curriculum vitae highlighting relevant experience
- Standardized test scores (e.g., GRE) may be required or optional depending on the admission cycle

## **Career Opportunities and Industry Relevance**

Graduates of the CUNY SPS data science program are well-positioned to enter a diverse range of industries where data-driven decision-making is critical. The program's comprehensive curriculum and practical focus prepare students for roles requiring advanced analytical capabilities and

technical proficiency.

## **Potential Career Paths**

Data science graduates can pursue a variety of roles, including but not limited to:

- Data Scientist
- Data Analyst
- Machine Learning Engineer
- Business Intelligence Analyst
- Data Engineer
- Quantitative Analyst

## **Industry Applications**

The skillset acquired through the CUNY SPS data science program is applicable across many sectors such as:

- Finance and Banking
- Healthcare and Pharmaceuticals
- Technology and Software Development
- Marketing and Advertising
- Government and Public Policy
- Retail and E-commerce

Employers value the program's emphasis on real-world problem solving, making graduates competitive candidates who can contribute immediately to data-intensive projects.

## **Unique Features and Benefits of the Program**

The CUNY SPS data science program offers several distinctive advantages that make it an attractive option for students seeking advanced education in this field. These features contribute to both academic excellence and professional readiness.

## **Flexible Learning Options**

Understanding the needs of working professionals, CUNY SPS provides flexible scheduling with online and evening classes. This flexibility allows students to pursue the program without disrupting their careers or personal lives.

## **Experienced Faculty and Industry Connections**

The program boasts a faculty of experienced practitioners and researchers who bring current industry insights into the classroom. Additionally, CUNY SPS maintains partnerships with local businesses and organizations, facilitating internship opportunities and networking events.

## **Affordable Tuition and Financial Aid**

Compared to many private institutions, CUNY SPS offers competitive tuition rates, making quality data science education more accessible. Various financial aid options and scholarships are also available to eligible students.

## **Emphasis on Practical Skills**

The curriculum is designed to emphasize hands-on experience with industry-standard tools such as Python, R, SQL, and cloud platforms. This practical approach ensures graduates are job-ready and capable of tackling complex data challenges from day one.

## **Frequently Asked Questions**

### **What is the CUNY SPS Data Science program?**

The CUNY School of Professional Studies (SPS) Data Science program is an academic program designed to equip students with skills in data analysis, machine learning, statistics, and programming to prepare them for careers in data science and analytics.

### **What degrees or certificates does CUNY SPS offer in Data Science?**

CUNY SPS offers a Bachelor of Science degree in Data Science, as well as graduate certificates in Data Science and related fields to help students and professionals enhance their data science skills.

### **Are CUNY SPS Data Science courses available online?**

Yes, CUNY SPS offers many of its Data Science courses fully online, providing flexible learning options for working professionals and remote students.

## **What programming languages are taught in the CUNY SPS Data Science program?**

The CUNY SPS Data Science program typically covers programming languages such as Python, R, and SQL, which are essential for data manipulation, analysis, and machine learning.

## **Does CUNY SPS provide career support for Data Science students?**

Yes, CUNY SPS offers career services including resume workshops, networking events, internship placement assistance, and job search support tailored for Data Science students.

## **What are the admission requirements for the CUNY SPS Data Science program?**

Admission requirements generally include a high school diploma or equivalent for undergraduate programs, transcripts, and sometimes prerequisite knowledge in mathematics or programming. Graduate certificates may require a bachelor's degree.

## **How does CUNY SPS Data Science program prepare students for industry certifications?**

The program curriculum aligns with industry standards and often includes hands-on projects and training in tools like Python, SQL, and data visualization software, helping students prepare for certifications such as those from Microsoft, IBM, or Google in data science and analytics.

## **Additional Resources**

### *1. Data Science Essentials: A Comprehensive Guide for CUNY SPS Students*

This book covers the foundational concepts of data science tailored specifically for students at CUNY SPS. It introduces key topics such as data manipulation, statistical analysis, and machine learning. With practical examples and exercises, readers can build a solid understanding of the data science workflow.

### *2. Python for Data Science: Techniques and Applications at CUNY SPS*

Focused on Python programming, this book guides CUNY SPS students through the essential libraries and tools used in data science. It emphasizes hands-on coding skills, including data cleaning, visualization, and predictive modeling. The book is ideal for beginners aiming to leverage Python for real-world data projects.

### *3. Applied Machine Learning: A CUNY SPS Perspective*

This text delves into machine learning algorithms and their applications within the context of CUNY SPS coursework. It explains supervised and unsupervised learning methods with clear examples and case studies. Students will learn how to implement models and evaluate their performance effectively.

### *4. Big Data Analytics: Insights for CUNY SPS Data Scientists*

Exploring the challenges and techniques of big data, this book introduces tools like Hadoop and Spark relevant to CUNY SPS students. It discusses data storage, processing, and analysis of large-scale datasets. The content prepares readers to handle complex data environments and extract meaningful insights.

#### 5. *Data Visualization and Communication at CUNY SPS*

This book emphasizes the importance of visual storytelling in data science. CUNY SPS students learn to create impactful charts, graphs, and dashboards using tools such as Tableau and Matplotlib. It also covers best practices for presenting data-driven insights to diverse audiences.

#### 6. *Statistical Methods for Data Science: CUNY SPS Edition*

Covering essential statistical techniques, this book supports CUNY SPS students in understanding data distributions, hypothesis testing, and regression analysis. It bridges theoretical concepts with practical applications in data science projects. The clear explanations facilitate mastery of statistical reasoning.

#### 7. *Data Ethics and Privacy in the CUNY SPS Data Science Curriculum*

This book addresses the critical topics of ethics, privacy, and responsible data use for CUNY SPS students. It explores legal considerations, bias in algorithms, and the societal impact of data science. Readers gain awareness of ethical challenges and learn strategies for ethical decision-making.

#### 8. *SQL and Databases for CUNY SPS Data Scientists*

Focusing on database management, this book teaches CUNY SPS students how to design, query, and manage relational databases with SQL. It highlights the role of structured data in data science workflows. Practical exercises help students become proficient in extracting and manipulating data efficiently.

#### 9. *Capstone Projects in Data Science: A Guide for CUNY SPS Students*

This guide supports CUNY SPS students in planning and executing their data science capstone projects. It provides methodologies for problem definition, data acquisition, analysis, and presentation. The book includes tips for overcoming common challenges and showcases exemplary project case studies.

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**cuny sps data science: It's All Analytics!** Scott Burk, Gary D. Miner, 2020-05-25 It's All Analytics! The Foundations of AI, Big Data and Data Science Landscape for Professionals in Healthcare, Business, and Government (978-0-367-35968-3, 325690) Professionals are challenged each day by a changing landscape of technology and terminology. In recent history, especially in the last 25 years, there has been an explosion of terms and methods that automate and improve decision-making and operations. One term, analytics, is an overarching description of a compilation of methodologies. But AI (artificial intelligence), statistics, decision science, and optimization, which

have been around for decades, have resurged. Also, things like business intelligence, online analytical processing (OLAP) and many, many more have been born or reborn. How is someone to make sense of all this methodology and terminology? This book, the first in a series of three, provides a look at the foundations of artificial intelligence and analytics and why readers need an unbiased understanding of the subject. The authors include the basics such as algorithms, mental concepts, models, and paradigms in addition to the benefits of machine learning. The book also includes a chapter on data and the various forms of data. The authors wrap up this book with a look at the next frontiers such as applications and designing your environment for success, which segue into the topics of the next two books in the series.

**cuny sps data science: Beyond Code** Daniel Plate, James Hutson, 2025-09-02 AI-powered coding tools are revolutionizing software development, transforming programming from a specialized skill into an accessible educational practice across disciplines. This book investigates how tools such as Cursor AI, GitHub Copilot, and Replit's Ghostwriter are dismantling traditional barriers to entry for learners—particularly those from non-STEM backgrounds—by enabling natural language code generation, intelligent debugging, and interactive, project-based learning. Bridging the gap between theoretical instruction and practical application, the book serves as both a guide and a critical framework for integrating generative AI into curricula. It highlights how these tools expand the boundaries of programming education by supporting interdisciplinary applications, from literary analysis to creative writing, thereby making coding relevant and actionable for students in the humanities and beyond. The book equips educators with the tools and strategies necessary to incorporate AI-assisted programming into diverse academic contexts by offering lesson plans and adaptable project models. This resource is essential for instructors seeking to demystify coding, promote inclusivity in technical learning, and reimagine the role of software literacy in the twenty-first-century classroom.

**cuny sps data science: Developing Analytic Talent** Vincent Granville, 2014-03-24 Learn what it takes to succeed in the the most in-demand tech job Harvard Business Review calls it the sexiest tech job of the 21st century. Data scientists are in demand, and this unique book shows you exactly what employers want and the skill set that separates the quality data scientist from other talented IT professionals. Data science involves extracting, creating, and processing data to turn it into business value. With over 15 years of big data, predictive modeling, and business analytics experience, author Vincent Granville is no stranger to data science. In this one-of-a-kind guide, he provides insight into the essential data science skills, such as statistics and visualization techniques, and covers everything from analytical recipes and data science tricks to common job interview questions, sample resumes, and source code. The applications are endless and varied: automatically detecting spam and plagiarism, optimizing bid prices in keyword advertising, identifying new molecules to fight cancer, assessing the risk of meteorite impact. Complete with case studies, this book is a must, whether you're looking to become a data scientist or to hire one. Explains the finer points of data science, the required skills, and how to acquire them, including analytical recipes, standard rules, source code, and a dictionary of terms Shows what companies are looking for and how the growing importance of big data has increased the demand for data scientists Features job interview questions, sample resumes, salary surveys, and examples of job ads Case studies explore how data science is used on Wall Street, in botnet detection, for online advertising, and in many other business-critical situations Developing Analytic Talent: Becoming a Data Scientist is essential reading for those aspiring to this hot career choice and for employers seeking the best candidates.

**cuny sps data science: ECEL 2016 - Proceedings of the 15th European Conference on e-Learning** , Proceedings of the 15th European Conference on e- Learning (ECEL 2016)

**cuny sps data science: The Emerald Handbook of Research Management and Administration Around the World** Simon Kerridge, Susi Poli, Mariko Yang-Yoshihara, 2023-11-29 The ebook edition of this title is Open Access and freely available to read online. The most comprehensive book about practitioners working in research management and administration, with insights from around the globe and across disciplines to provide a comprehensive account of RMAs

as a profession.

**cuny sps data science:** *Ontological Politics in a Disposable World* Luigi Pellizzoni, 2016-03-03  
This book explores the intertwining of politics and ontology, shedding light on the ways in which, as our ability to investigate, regulate, appropriate, 'enhance' and destroy material reality have developed, so new social scientific accounts of nature and our relationship with it have emerged, together with new forms of power. Engaging with cutting-edge social theory and elaborating on the thought of Foucault, Heidegger, Adorno and Agamben, the author demonstrates that the convergence of ontology with politics is not simply an intellectual endeavour of growing import, but also a governmental practice which builds upon neoliberal programmes, the renewed accumulation of capital and the development of technosciences in areas such as climate change, geoengineering and biotechnology. With shifts in our accounts of nature have come new means of mastering it, giving rise to unprecedented forms of exploitation and destruction - with related forms of social domination. In the light of growing social inequalities, environmental degradation and resource appropriation and commodification, *Ontological Politics in a Disposable World: The New Mastery of Nature* reveals the need for new critical frameworks and oppositional practices, to challenge the rationality of government that lies behind these developments: a rationality that thrives on indeterminacy and an account of materiality as comprised of fluid, ever-changing states, simultaneously agential and pliable, to which social theory increasingly subscribes without questioning enough its underpinnings and implications. A theoretically sophisticated reassessment of the relationship between ontology and politics, which draws the contours of a renewed humanism to allow for a more harmonious relationship with the world, this book will appeal to scholars in social and political theory, environmental sociology, geography, science and technology studies and contemporary European thought on the material world.

**cuny sps data science: Democracy, Participation and Contestation** Emmanuelle Avril, Johann Neem, 2014-08-07  
The establishment of democracy on both sides of the Atlantic has not been a smooth evolution towards an idealized presumed endpoint. Far from it, democratization has been marked by setbacks and victories, a process often referred to as 'contested democracy'. In view of recent mobilizations such as the Arab Spring and the Occupy movement, in which new technologies have played a key role, there is a need for a renewed analysis of the long-term evolution of US and UK political systems. Using new areas of research, this book argues that the ideals and the practices of Anglo-American democracy can be best understood by studying diverse forms of participation, which go beyond classical expressions of contestation and dissent such as voting. The authors analyze political parties, social movements, communications and social media, governance, cultural diversity, identity politics, public-private actors and social cohesion to illustrate how the structure and context of popular participation play a significant role in whether, and when, citizens' efforts have any meaningful impact on those who exercise political power. In doing so, the authors take crucial steps towards understanding how a vigorous public sphere and popular sovereignty can be made to work in today's global environment. This book will be of interest to students and scholars of political science, British and US history, democracy, political participation, governance, social movements and politics.

**cuny sps data science:** Digital Libraries: People, Knowledge, and Technology Ee-Peng Lim, Schubert Foo, Chris Khoo, Hsinchun Chen, Edward Fox, Urs Shalini, Costantino Thanos, 2003-07-01  
The International Conference on Asian Digital Libraries (ICADL) is an annual international forum for participants to exchange research results, innovative ideas, and state-of-the-art developments in digital libraries. Built upon the successes of the first four ICADL conferences, the 5th ICADL Conference in Singapore was aimed at further strengthening the position of ICADL as a premier digital library conference that draws high quality papers and presentations from all around the world, while meeting the needs and interests of digital library communities in the Asia-Pacific region. The theme of the conference, "Digital Libraries: People, Knowledge & Technology," reflects the shared belief of the organizers that success in the development and implementation of digital libraries lies in the achievement of three key areas: the richness and depth of content to meet the

needs of the communities they intend to serve; the technologies that are employed to build user-centered environments through organization, interaction, and provision of access to that content; and the human elements of management policies, maintenance, and vision necessary to keep pace with new content, new technologies, and changing user needs.

**cuny sps data science: Basic Functions of Language, Reading and Reading Disability**

Evelin Witruk, Angela D. Friederici, Thomas Lachmann, 2012-12-06 The present book contains selected contributions from the international conference Basic Mechanisms of Language and Language Disorders. This conference was held in Leipzig in September 1999, and was organized by the Department of Psychology at the University of Leipzig in collaboration with the Max-Planck Institute of Cognitive Neuroscience, and the Max-Planck-Institute for Evolutionary Anthropology. It was held to commemorate the 120th anniversary of the foundation of the world's first institute of experimental psychology by Wilhelm Wundt in Leipzig. This edition examines new results from different fields of psychology and neuro psychology of language, reading, and reading disability. The presented book focuses on the following main topics: • BASIC FUNCTIONS OF LANGUAGE ACQUISITION AND LANGUAGE COMPREHENSION • BASIC FUNCTIONS OF READING • BASIC FUNCTIONS OF READING DISABILITY The title Basic Functions of Language, Reading and Reading disability expresses the interdisciplinary character of the book. It aims not only at bringing together different theoretical approaches, but also at connecting these approaches with applied work. Since it is necessary to understand basic functions of language and reading in order to understand reading disability, the present book strives to foster a scientific exchange, and to promote the emergence of synergy effects between the different fields.

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**cuny sps data science: Who's who in Library and Information Services** Joel M. Lee, Robert J. Beran, Sandra Whiteley, American Library Association, 1982 Biographical directory of leading members of the library and information services profession. Includes education, organizational memberships, publications, and activities.

**cuny sps data science: *Research Centers Directory*** , 2010 Research institutes, foundations, centers, bureaus, laboratories, experiment stations, and other similar nonprofit facilities, organizations, and activities in the United States and Canada. Entry gives identifying and descriptive information of staff and work. Institutional, research centers, and subject indexes. 5th ed., 5491 entries; 6th ed., 6268 entries.

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