

# bloomberg data science internship

Bloomberg Data Science Internship: Unlocking Opportunities in Financial Technology

**bloomberg data science internship** is an exciting gateway for aspiring data scientists looking to dive into the intersection of finance, technology, and big data. For students and early-career professionals eager to gain hands-on experience in a fast-paced and innovative environment, this internship offers a unique platform to develop critical skills, work alongside industry experts, and contribute to cutting-edge projects that influence global financial markets.

If you've ever wondered what it's like to work at a world-renowned financial data and media company like Bloomberg, the data science internship provides a firsthand experience that blends theoretical knowledge with impactful real-world applications. In this article, we'll explore what the Bloomberg data science internship entails, the skills and qualifications that can help you secure a spot, the kind of projects interns work on, and tips to make the most of this highly competitive opportunity.

## What Is the Bloomberg Data Science Internship?

At its core, the Bloomberg data science internship is a structured program designed to immerse interns in the company's data-driven environment. Bloomberg's products rely heavily on analyzing vast amounts of financial data to provide actionable insights to clients, including investment banks, asset managers, and corporations. Interns in this program get to work on machine learning models, natural language processing, statistical analysis, and data engineering tasks that help improve Bloomberg's analytics platforms.

The internship typically runs during the summer months and offers a full-time, paid position with mentorship from experienced data scientists and engineers. Beyond technical challenges, the role often requires collaboration with cross-functional teams involving software developers, product managers, and quants. This multidisciplinary approach ensures interns develop not only technical prowess but also communication and teamwork skills vital for a successful career in data science.

## Key Components of the Internship Experience

- **Hands-on Projects:** Interns tackle real business problems, such as improving market prediction algorithms or enhancing data visualization tools.
- **Mentorship and Guidance:** Each intern is paired with a mentor who provides feedback, technical support, and career advice.
- **Learning Opportunities:** Bloomberg offers workshops, tech talks, and coding challenges to enhance interns' knowledge of data science techniques and tools.
- **Networking:** Interns meet peers, senior leaders, and alumni, creating connections that often extend beyond the internship.

# Who Should Apply for the Bloomberg Data Science Internship?

The internship is ideal for undergraduate and graduate students who are passionate about data science and its applications in the financial sector. Candidates typically come from backgrounds in computer science, statistics, mathematics, economics, or engineering. However, Bloomberg values diverse skill sets and encourages applicants with strong programming capabilities and analytical thinking, regardless of their major.

## Essential Skills and Qualifications

To stand out in the candidate pool, here are some key skills and experiences recruiters look for:

- **Programming Proficiency:** Knowledge of Python, R, or Java is crucial since these languages are commonly used for data manipulation and machine learning.
- **Statistical and Mathematical Foundations:** Understanding probability, statistics, linear algebra, and optimization techniques helps interns develop effective models.
- **Machine Learning and Data Analytics:** Familiarity with supervised and unsupervised learning algorithms, natural language processing, and data visualization is highly beneficial.
- **SQL and Data Management:** Ability to query databases and handle large datasets efficiently.
- **Communication Skills:** Clearly explaining technical concepts to non-technical stakeholders is essential.
- **Passion for Finance:** While not mandatory, an interest in financial markets and instruments can provide valuable context.

Applicants typically submit their resumes, academic transcripts, and may undergo coding challenges or technical interviews to assess their problem-solving and programming abilities.

## How to Prepare for the Bloomberg Data Science Internship

Landing a Bloomberg data science internship is competitive, but preparation can significantly boost your chances. Here are some practical tips to get ready:

### Build a Strong Technical Foundation

Strengthen your skills in data structures, algorithms, and programming languages through online courses or university classes. Platforms such as Coursera, edX, and DataCamp offer specialized data science and machine learning courses, many of which feature hands-on

projects that mirror real-world scenarios.

## **Develop Financial Acumen**

Since Bloomberg operates in the financial domain, having a grasp of basic financial concepts like stocks, bonds, derivatives, and market indices can be advantageous. Reading financial news, following market trends, and understanding Bloomberg's products can help you connect your data science skills with industry needs.

## **Practice Coding and Problem-Solving**

Participate in coding competitions on websites like LeetCode, HackerRank, or Kaggle. Kaggle, in particular, hosts data science competitions that simulate challenges you might encounter during your internship. This practice sharpens your analytical thinking and ability to work with messy datasets.

## **Craft a Compelling Application**

Highlight your relevant coursework, projects, and any internships or research experience related to data science. Demonstrate curiosity, initiative, and impact—whether it's through independent projects or contributions to open-source communities. Tailor your resume and cover letter to emphasize skills that align with Bloomberg's data-driven culture.

## **Insights into Bloomberg's Internship Projects**

One of the most exciting aspects of the Bloomberg data science internship is the opportunity to work on projects that have tangible effects on financial products and services. Interns might find themselves:

- Enhancing predictive models for stock price movements or credit risk assessment.
- Developing algorithms to extract sentiment from news articles and social media feeds.
- Building recommendation systems for financial instruments based on user behavior.
- Improving data quality pipelines to ensure accuracy and timeliness of market data.
- Creating visualization dashboards to help traders and analysts interpret complex datasets.

Such projects are not only intellectually stimulating but also provide measurable outcomes that contribute to Bloomberg's business goals. Interns receive regular feedback and present their work to stakeholders, which helps them refine both their technical skills and professional communication.

# **The Culture and Environment at Bloomberg**

Bloomberg is known for its collaborative and inclusive culture, which extends to its internship program. The company values diversity and encourages interns from various backgrounds to bring fresh perspectives. The fast-paced, innovation-driven environment fosters creativity and continuous learning, making it an ideal place for budding data scientists.

Interns also benefit from social events, speaker series, and wellness programs that help balance the intensity of work with community engagement. The vibrant New York headquarters, along with Bloomberg's global offices, provide exposure to international markets and cutting-edge technology.

## **What Past Interns Say**

Many former interns highlight the mentorship and real-world impact of their projects as key takeaways. They often mention how the experience sharpened their coding skills, deepened their understanding of financial data, and opened doors to full-time roles within Bloomberg or other top tech and finance companies.

## **Beyond the Internship: Career Opportunities at Bloomberg**

Completing a Bloomberg data science internship can be a stepping stone to a full-time position at one of the world's leading financial information firms. Interns who perform well are frequently extended return offers, joining teams that focus on data analytics, machine learning engineering, or quantitative research.

Moreover, the experience gained equips candidates with a competitive edge in the broader job market. The combination of domain knowledge, technical expertise, and professional networking positions Bloomberg interns for success in various roles within finance, technology, and data science.

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For those passionate about merging data science with financial markets, the Bloomberg data science internship presents an invaluable opportunity to learn, contribute, and grow. By focusing on building relevant skills, understanding the company's mission, and engaging deeply with the internship experience, you can maximize the benefits of this prestigious program.

# **Frequently Asked Questions**

## **What is the Bloomberg Data Science Internship?**

The Bloomberg Data Science Internship is a program offered by Bloomberg that provides students with hands-on experience in applying data science techniques to real-world financial and business problems using Bloomberg's vast data resources.

## **Who is eligible to apply for the Bloomberg Data Science Internship?**

Typically, candidates pursuing a degree in Computer Science, Data Science, Statistics, Mathematics, or related fields with strong analytical and programming skills are eligible. Specific eligibility criteria may vary by year and location.

## **What skills are required for the Bloomberg Data Science Internship?**

Key skills include proficiency in programming languages such as Python, R, or SQL, strong statistical and machine learning knowledge, data visualization capabilities, and familiarity with big data tools and techniques.

## **How can I apply for the Bloomberg Data Science Internship?**

Applications are usually submitted through the Bloomberg careers website or university recruiting portals. Candidates need to submit a resume, cover letter, and sometimes complete coding challenges or technical assessments.

## **What is the interview process for Bloomberg's Data Science Internship?**

The interview process generally includes an initial phone screen, followed by technical interviews focusing on data science concepts, coding, algorithms, and sometimes case studies related to financial data.

## **What type of projects do interns work on during the Bloomberg Data Science Internship?**

Interns work on projects involving data analysis, predictive modeling, natural language processing, and building data-driven tools to support Bloomberg's financial products and services.

## **Is the Bloomberg Data Science Internship paid?**

Yes, the Bloomberg Data Science Internship is typically a paid internship, offering

competitive compensation to interns.

## **Where is the Bloomberg Data Science Internship located?**

The internship is often offered at Bloomberg's offices in major cities such as New York, London, and other global locations, depending on the specific program and year.

## **What benefits do interns gain from the Bloomberg Data Science Internship?**

Interns gain valuable industry experience, mentorship from professionals, exposure to large-scale data systems, networking opportunities, and potential pathways to full-time employment.

## **When is the application deadline for the Bloomberg Data Science Internship?**

Application deadlines vary each year but typically occur several months before the internship start date, often in the fall or early winter for summer internships. It's important to check Bloomberg's official career page for current deadlines.

## **Additional Resources**

Bloomberg Data Science Internship: A Deep Dive into Opportunities and Expectations

**bloomberg data science internship** programs have garnered significant attention from aspiring data scientists and analytics professionals worldwide. As one of the leading financial data and media companies, Bloomberg offers a unique platform for interns to engage with cutting-edge data science applications in finance, technology, and global markets. This article explores the multifaceted aspects of the Bloomberg data science internship, analyzing its structure, benefits, challenges, and how it compares with similar opportunities in the industry.

## **Understanding the Bloomberg Data Science Internship**

The Bloomberg data science internship is designed to immerse students in real-world projects that blend data analysis, machine learning, and software engineering. Interns typically work on teams that develop tools and models to analyze vast datasets, optimize financial services, and enhance Bloomberg's proprietary analytics platforms. Unlike traditional internships that may focus solely on theory or shadowing professionals, Bloomberg's program emphasizes hands-on experience with practical, impactful outcomes.

One of the key features of this internship is the exposure to Bloomberg's extensive data infrastructure. Interns gain access to diverse datasets, including market data, news feeds, and customer interaction logs. This breadth enables them to apply statistical techniques, experiment with predictive models, and refine algorithms that support critical business functions.

## **Program Structure and Duration**

The internship usually spans 10 to 12 weeks during the summer, aligning with academic calendars. Interns are assigned projects in areas such as natural language processing, quantitative analytics, or data visualization. The program begins with an orientation phase where participants familiarize themselves with Bloomberg's tools and culture, followed by mentorship from experienced data scientists.

Regular check-ins, workshops, and networking events supplement the technical work. This combination encourages knowledge sharing and professional growth, making the Bloomberg data science internship not just a technical opportunity but also a career development platform.

## **Advantages of Interning at Bloomberg**

Interning at Bloomberg offers several distinct advantages, particularly for students aiming to establish themselves in the competitive data science landscape.

### **Access to Industry-Leading Tools and Data**

Bloomberg's proprietary terminal and data sets are industry gold standards. Interns learn to manipulate and analyze this rich data environment, gaining skills that are directly transferable to roles in finance, consulting, and technology sectors. Familiarity with Bloomberg's APIs and data pipelines is often a valuable asset on a résumé.

### **Exposure to Real Financial Market Problems**

Unlike internships focused on generic datasets, Bloomberg's data science projects revolve around live market scenarios and financial instruments. This relevance enhances the learning experience by contextualizing data science techniques within pressing business challenges, such as risk management, market prediction, and customer behavior analytics.

### **Networking and Mentorship Opportunities**

The program's structured mentorship pairs interns with seasoned professionals who guide

technical development and career planning. Additionally, interns can connect with peers and industry leaders during company events, fostering relationships that often lead to full-time employment offers.

## Challenges and Considerations

While the Bloomberg data science internship has many strengths, prospective candidates should weigh certain challenges inherent in the program.

### High Competition and Selectivity

Given Bloomberg's reputation and the lucrative nature of the internship, competition is intense. Candidates typically need strong academic records, proficiency in programming languages like Python or R, and a solid grasp of statistics and machine learning concepts. The application process may include multiple rounds of technical interviews and coding challenges.

### Fast-Paced Work Environment

Interns must adapt quickly to Bloomberg's dynamic work culture, which demands efficient problem-solving and collaboration under tight deadlines. The expectation to deliver meaningful project outcomes in a limited timeframe can be stressful for those new to high-pressure settings.

### Technical Depth and Breadth

The internship often requires balancing deep dives into specific technical areas with broad cross-functional teamwork. This dual demand can be challenging but also rewarding, as it builds versatility.

## How Bloomberg's Internship Compares to Other Data Science Internships

In the landscape of data science internships, Bloomberg stands alongside tech giants like Google, Facebook, and financial firms such as Goldman Sachs and JP Morgan. Each offers distinctive experiences:

- **Google/Facebook:** More focused on large-scale machine learning applications and product-oriented projects.



- **Goldman Sachs/JP Morgan:** Emphasis on quantitative finance and risk modeling.
- **Bloomberg:** A hybrid approach combining financial data analysis with media and technology-driven data science.

Bloomberg's unique positioning in financial media means interns gain experience not only in market data but also in real-time news analytics—a niche less emphasized in other firms.

## Compensation and Career Outcomes

Bloomberg offers competitive stipends that are on par with other top-tier internships. Moreover, many interns receive full-time job offers post-internship, reflecting the company's investment in talent cultivation. Alumni of the program often proceed to influential roles in data science, finance, and technology sectors, leveraging their Bloomberg experience as a career springboard.

## Preparing for the Bloomberg Data Science Internship

Applicants aiming for the Bloomberg data science internship should focus on a blend of technical skills and business acumen.

### Technical Skills to Master

- Programming languages: Python, R, SQL
- Machine learning frameworks: scikit-learn, TensorFlow, PyTorch
- Data manipulation and visualization: pandas, matplotlib, seaborn
- Statistical analysis and probability theory

Additionally, familiarity with financial concepts and Bloomberg's data products can provide a competitive edge.

### Application Process Tips

Candidates should prepare for coding interviews that test algorithmic thinking and data structures, alongside case studies that assess problem-solving in data science contexts. Networking with current or former Bloomberg interns can offer valuable insights and referrals.

## Final Thoughts on the Bloomberg Data Science Internship

The Bloomberg data science internship represents a compelling opportunity for students seeking to merge data science expertise with financial market applications. Its rigorous program, access to premium data, and professional mentorship create an environment conducive to significant skill development. While the competitive nature and fast pace pose challenges, the potential rewards in terms of experience and career trajectory make it a highly sought-after internship in the data science community.

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#### **bloomberg data science internship: Sustainable Investing: Problems And Solutions**

Anatoly B Schmidt, 2024-08-08 This book covers multifaceted problems and their possible solutions in sustainable investing. Written by experts in the field from academia and industry, the book includes three main topics. The general problems of sustainable investing are addressed in Part 1. They include the discussion of the concept of double materiality, current ESG legal framework and its specifics for private equity, the reviews of the sustainable investment indexes and funds, as well as the machine learning techniques for deriving and analysing the ESG ratings. Part 2 is devoted to the climate change. It covers net-zero portfolios being the means of reducing the investment carbon footprint, estimation of the Scope 3 greenhouse gas emissions, venture investments in carbon dioxide removal technologies, and an optimization problem of fuel production in carbon trading. Finally, Part 3 describes several sustainable investing strategies based on including sustainability indices and factors into the portfolio choice framework. It also introduces new portfolio performance measures relevant for sustainable investing.

#### **bloomberg data science internship: Bloomberg Markets** , 2003-07

**bloomberg data science internship: The Report: Ajman 2025** Oliver Cornock, Ajman is accelerating economic diversification through industrial growth, tourism and innovation-driven development. The emirate's forward-looking policies, including Ajman Vision 2030, focus on sustainability, digital transformation and investment attraction to boost its position on the global map.

**bloomberg data science internship: Sex-Specific Reporting of Scientific Research** Board on Population Health and Public Health Practice, Institute of Medicine, 2012-01-27 The number of women participating in clinical trials has increased during the last two decades, but women are still underrepresented in clinical trials in general. Some of the overall increase can be attributed to the

greater number of women-only trials (of therapies for diseases that affect only women). Even when women are included in clinical trials, the results are often not analyzed separately by sex. On August 30, 2011, the Institute of Medicine (IOM) Board on Population Health and Public Health Practice hosted the workshop Sex-Specific Reporting of Scientific Research. The workshop explored the need for sex-specific reporting of scientific results; potential barriers and unintended consequences of sex-specific reporting of scientific results; experiences of journals that have implemented sex-specific requirements, including the challenges and benefits of such editorial policies; and steps to facilitate the reporting of sex-specific results. Presenters and participants included current and former editors of scientific journals, researchers, and scientists and policymakers from government, industry, and nonprofit organizations. Presentations and discussions highlighted the importance to both women and men of having sex-specific data, the problems with sample size and financial constraints for conducting the research, the appropriateness of sex-specific analyses, and the limitations of journal policies to change experimental designs. Sex-Specific Reporting of Scientific Research summarizes the presentations and discussions by the expert panelists during the IOM workshop. The workshop's first session focused on why sex-specific reporting is important. Panelists highlighted historical and current events that have hindered or helped to advance the study of women. In the next session, panelists in academe discussed the challenges of collecting, analyzing, and reporting sex-specific data from the researcher's perspective. That was followed by two panels of leading journal editors who shared their experiences in developing and implementing editorial policies and the implications of sex-specific reporting policies for journals.

**bloomberg data science internship: *The Report: Trinidad & Tobago 2020*** Oliver Cornock, Trinidad and Tobago is the largest producer of oil and gas in the Caribbean; however, like many hydrocarbon-producing nations worldwide, the slump in global energy prices beginning in 2014 negatively affected broader growth. While there is a need to diversify the economy away from its dependence on hydrocarbons, a number of new oil and gas discoveries in late 2019 appear set to support a short-term recovery in the energy sector and lend financing to the wider economy.

**bloomberg data science internship: *Vault Guide to Human Resources Careers*** Susan D. Strayer, 2005 Get the inside scoop on exciting corporate and entrepreneurship careers in this new Vault guide to human resources offering a detailed account of how HR fits in an organization, career paths, getting hired, education, salaries, professional development, typical HR functions and roles, and more.

**bloomberg data science internship: *Science*** John Michels (Journalist), 2003

**bloomberg data science internship: *The Report: Qatar 2025*** Oliver Cornock, Qatar is channeling its hydrocarbons wealth into long-term economic transformation, with diversification accelerating after the FIFA 2022 World Cup. In 2024 non-oil sectors accounted for over 60% of GDP, led by tourism, logistics and financial services. The energy sector also continues to be a boon for the economy as Qatar's abundant natural gas reserves and its liquefied natural gas exports aid foreign direct investment inflows.

**bloomberg data science internship: *Colleges Worth Your Money*** Andrew Belasco, Dave Bergman, Michael Trivette, Kelsea Conlin, 2025-06-12 *Colleges Worth Your Money: A Guide to What America's Top Schools Can Do for You* is an invaluable guide for students making the crucial decision of where to attend college when our thinking about higher education is changing radically. At a time when costs are soaring and competition for admission is higher than ever, the college-bound need to know how prospective schools will benefit them both as students and as graduates. *Colleges Worth Your Money* provides the most up-to-date, accurate, and comprehensive information for gauging the ROI of America's top schools.

**bloomberg data science internship: *DCEG Linkage*** National Cancer Institute (U.S.). Division of Cancer Epidemiology and Genetics, 2009

**bloomberg data science internship: *Succeeding in Academic Medicine*** John P. Sánchez, 2020-01-14 This first-of-its-kind book for underrepresented racial and ethnic minorities (URM), women, and sexual and gender minorities in medicine offers the core knowledge and skills needed to

achieve a well-planned, fulfilling career in academic medicine. The knowledge and skills provided by the esteemed co-authors, successful diverse pre-faculty, and junior and senior academicians, are complemented by their inspirational and motivational stories. Increasing diversity in the academic medicine workforce has been identified and embraced as a core value of institutional excellence at nearly all academic institutions and professional associations. Despite this established core value, certain groups such as Black/African-American, Latino/Hispanic, American Indian/Alaska Native-identified individuals, women, and sexual and gender minorities, are still present in lower proportions compared with the general population and lack inclusion. In 12 chapters and with a unique focus on a practical approach to increasing diversity and inclusion in academic medicine, this book demystifies the often-insular world of academic medicine. It comprehensively outlines career opportunities and associated responsibilities, how to transform academic-related work to scholarship, and offers a clear and transparent look into the academic appointment and promotion process. By focusing on the practical steps described in this handy book, students and residents can develop a strong foundation for an academic medicine career and succeed in becoming the next generation of diverse faculty and administrators.

**bloomberg data science internship: MBA in Marketing - City of London College of Economics - 10 months - 100% online / self-paced** City of London College of Economics, Overview An MBA in Marketing (or Master of Business Administration) is a degree that will prepare you for leading positions in marketing such as Chief Marketing Officer. Content - What is Marketing? - Marketing Management - Marketing Management Philosophies - Marketing Challenges into the Next Century - Marketing and Society: Social Responsibility and Marketing Ethics - Social Criticisms of Marketing - Citizen and Public Actions to Regulate - Business Actions Towards Socially Responsible - Principles for Public Policy Towards Marketing - Strategic Marketing Planning - The Global Market Place - Business Markets and Business Buyer Behaviour - Market Information and Marketing Research - Core Strategy - Digital Marketing Strategy - Customer Relationship Management - E-Commerce - Fundamentals of Management - And many more Duration 10 months Assessment The assessment will take place on the basis of one assignment at the end of the course. Tell us when you feel ready to take the exam and we'll send you the assignment questions. Study material The study material will be provided in separate files by email / download link.

**bloomberg data science internship: IT Consultant Diploma - City of London College of Economics - 12 months - 100% online / self-paced** City of London College of Economics, Overview This course deals with everything you need to know to become a successful IT Consultant. Content - Business Process Management - Human Resource Management - IT Manager's Handbook - Principles of Marketing - The Leadership - Information Systems and Information Technology - IT Project Management Duration 12 months Assessment The assessment will take place on the basis of one assignment at the end of the course. Tell us when you feel ready to take the exam and we'll send you the assignment questions. Study material The study material will be provided in separate files by email / download link.

**bloomberg data science internship: National Library of Medicine Current Catalog** National Library of Medicine (U.S.), 1971 First multi-year cumulation covers six years: 1965-70.

**bloomberg data science internship: Research Centers Directory** , 2005

**bloomberg data science internship: Millennials in Architecture** Darius Sollohub, 2019-06-28 Much has been written about Millennials, but until now their growing presence in the field of architecture has not been examined in-depth. In an era of significant challenges stemming from explosive population growth, climate change, and the density of cities, Millennials in Architecture embraces the digitally savvy disruptors who are joining the field at a crucial time, as it grapples with the best ways to respond to a changing physical world. Taking a clear-eyed look at the new generation in the context of the design professions, Darius Sollohub begins by situating Millennials in a line of generations stretching back to early Modernism, exploring how each generation negotiates the ones before and after. He then considers the present moment, closely evaluating the significance of Millennial behaviors and characteristics (from civic-mindedness to collaboration, and

time management in a 24/7 culture), all underpinned by fluency in the digital world. The book concludes with an assessment of the profound changes and opportunities that Millennial disruption will bring to education, licensure, and firm management. Encouraging new alliances, Millennials in Architecture is an essential resource for the architectural community and its stakeholders.

**bloomberg data science internship:** *Ensuring Quality and Accessible Care for Children with Disabilities and Complex Health and Educational Needs* National Academies of Sciences, Engineering, and Medicine, Health and Medicine Division, Division of Behavioral and Social Sciences and Education, Board on Children, Youth, and Families, Forum on Promoting Children's Cognitive, Affective, and Behavioral Health, 2016-11-24 Children with disabilities and complex medical and educational needs present a special challenge for policy makers and practitioners. These children exhibit tremendous heterogeneity in their conditions and needs, requiring a varied array of services to meet those needs. Uneven public and professional awareness of their conditions and a research base marked by significant gaps have led to programs, practices, and policies that are inconsistent in quality and coverage. Parents often have to navigate and coordinate, largely on their own, a variety of social, medical, and educational support services, adding to the already daunting financial, logistical, and emotional challenges of raising children with special needs. The unmet needs of children with disabilities and complex medical and educational needs can cause great suffering for these children and for those who love and care for them. To examine how systems can be configured to meet the needs of children and families as they struggle with disabilities and complex health and educational needs, the National Academies of Sciences, Engineering, and Medicine held a workshop in December 2015. The goal of the workshop was to highlight the main barriers and promising solutions for improving care and outcome of children with complex medical and educational needs. Workshop participants examined prevention, care, service coordination, and other topics relevant to children with disabilities and complex health and educational needs, along with their families and caregivers. More broadly, the workshop seeks actionable understanding on key research questions for enhancing the evidence base; promoting and sustaining the quality, accessibility, and use of relevant programs and services; and informing relevant policy development and implementation. By engaging in dialogue to connect the prevention, treatment, and implementation sciences with settings where children are seen and cared for, the forum seeks to improve the lives of children by improving the systems that affect those children and their families. This publication summarizes the presentations and discussions from the workshop.

**bloomberg data science internship:** American Men & Women of Science , 2008

**bloomberg data science internship:** The College Buzz Book , 2006-03-23 In this new edition, Vault publishes the entire surveys of current students and alumni at more than 300 top undergraduate institutions, as well as the schools' responses to the comments. Each 4-to 5-page entry is composed of insider comments from students and alumni, as well as the schools' responses to the comments.

**bloomberg data science internship:** Nutrition During Pregnancy and Lactation National Academies of Sciences, Engineering, and Medicine, Health and Medicine Division, Food and Nutrition Board, 2020-10-29 The National Academies of Sciences, Engineering, and Medicine last reviewed the state of the science on nutrition during pregnancy and lactation 30 years ago. The resulting consensus study reports from the Institute of Medicine—*Nutrition During Pregnancy* (IOM, 1990) and *Nutrition During Lactation* (IOM, 1991)—summarized the scientific evidence and provided nutrient recommendations. In the decades since the release of these two reports, the body of evidence on the relationships between nutrition during pregnancy and lactation and maternal and infant health and chronic disease has continued to grow and evolve. At the same time, the demographics of the population have shifted, giving rise to new considerations. To explore the evidence that has emerged, the National Academies conducted a 2-day workshop in January 2020. This publication summarizes the presentations and discussions from the workshop.

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