

STUDENT NEWSLETTER

Hello Everyone,

The end of the academic year is fast approaching, and we know this time can be both exciting and stressful. Whether you're wrapping up classes, finalizing summer internships or jobs, or preparing for graduation, we're here to support you through any challenge.

For those graduating this spring, we're excited to celebrate with you! This edition of the newsletter includes helpful resources and important reminders. If you haven't registered for summer or fall classes yet, what are you waiting for? Classes are filling up fast. In other news, we have our last Monday Seminar with a fascinating alum, Brandon Veemer, Delivery Lead with Hakkoda. We also have alumni panels, meet-ups with TCS, an SDS Advisory Board Meeting, and several additional networking opportunities.

Josh

Josh Hertel

Director, School of Data Science

A Note to Students: Navigating Summer Internship & Job Opportunities- We understand the urgency many of you feel as you search for summer placements. The School is actively working with industry partners and faculty to identify opportunities, and any openings will be shared through this



newsletter — be sure to download the full issue! We're also widely sharing the <u>SDS</u> <u>Student Resume folder</u> to boost visibility. That said, it's a competitive job market across all fields. In this environment, networking is more important than ever. While applications matter, nothing beats the value of real, in-person connections. Often, it's not just what you know, but who you know. We strongly encourage you to attend SDS networking events — including Monday Seminars, <u>CCI events</u>, <u>CGLL programming</u>, and <u>Career Center activities</u> — to expand your professional network.

Save the Date: Networking!

• April 14 - Monday Seminar: Navigating a Meaningful Career in Data Science:

Be Kind. Be Curious @Dubois Center.

- April 17 Virtual Meet Up: Crafting a Technical Resume led by TCS
- April 21 Student Government Alumni Panel
- April 22 SDS Industry Advisory Board Networking Reception @ Dubois Center

Your opportunity might be just one conversation away!

CLICK "VIEW ENTIRE MESSAGE" AT THE BOTTOM OF THIS EMAIL FOR JOB OPENINGS!

Share your SDS story! Have an event, community meet-up, Data competition, job posting, or story idea for the SDS community? Please send your submissions to <u>Lindsay Lennon</u>, SDS Communications and Events Manager.



Registration for Summer and Fall Classes is Now Open- Continuing Students Need to Register ASAP!

Fall 2025 advising for continuing undergraduate and graduate SDS students was offered earlier this month. If you haven't yet attended an advising session, please contact your advisor to schedule a one-on-one meeting. For undergraduate programs, please log into Connect and set up an appointment with <u>Deanna Rella</u>, and for graduate programs, contact <u>Carly Mahedy</u>. Registration for Fall 2025 opened on March 31. To ensure your course plans and degree progress are on track, all students are encouraged to schedule an advising appointment as soon as possible. Additional course options are available on your program's website. Be sure to review your program catalog to prepare:

- Undergraduate Data Science BS
- Sports Analytics
- Graduate Health Informatics and Analytics
- Data Science and Business Analytics
- Data Science PhD



Be sure to review your academic plan and monitor your progress in DegreeWorks. The official course schedule is available in real-time through

<u>Banner Self-Service</u>. See the list for details on <u>Summer 2025</u> and <u>Fall 2025</u> course offerings.

Spring 2025 Commencement Ceremonies

Commencement will take place at Dale F. Halton Arena on May 9 and 10, 2025, with separate ceremonies for undergraduate, graduate, and doctoral students. Specific times, check-in locations, and other details can be found on the <u>Commencement website</u>, which also includes a helpful FAQ section. Please note that only graduates and



authorized personnel may enter the assembly and seating areas. All attendees must follow the University's clear bag policy and present a valid physical or mobile student ID for entry.

Caps & Gowns- Graduation regalia will be available for pick-up at the campus bookstore in the Popp Martin Student Union through Friday, May 2. No pre-order is required, and caps, gowns, and hoods (if applicable) are provided free of charge. A student ID (physical or mobile) is required for pickup. Undergraduate honor cords for Cum Laude, Magna Cum Laude, and Summa Cum Laude will be available for purchase. Online orders, which include a shipping fee, may be placed by Thursday, April 17. For additional information, contact the UNC Charlotte Bookstore and review the University's regalia policy regarding caps, stoles, and other attire.

SDS TA Opportunities – Summer and Fall 2025

The School of Data Science hires 25-30 graduate TAs and undergraduate Instructional Assistants/Graders each semester. These are paid positions, available exclusively to students enrolled in SDS programs. For more details on eligibility and how to apply, visit your program's website under the "Current Students" tab:

- DSBA Graduate Assistantships
- HIA Graduate Assistantships
- <u>Data Science Undergrad Student Employment</u>

Volunteer Opportunity: Join the Student Accountability Board at UNC Charlotte!

Are you looking for a leadership opportunity where you develop new skills, mentor peers, and make a real impact on The Student campus? Accountability Board (SAB), UNC Charlotte's peer conduct board, is looking for new members! The SAB plays a vital role in fostering culture of responsibility,



integrity, and growth by evaluating academic integrity and conduct violations.

Members serve on hearing panels, facilitate investigations, apply University policies, and ensure fairness. All undergraduate and graduate students in good academic and conduct standing are welcome to apply.

To learn more, review the <u>SAB Overview Slide Deck</u>, complete the <u>2025-2026 SAB Application</u>, or reach out to Kiley Tomes, Assistant Director, at ktomes@charlotte.edu. You can also visit the <u>Student Accountability and Conflict Resolution website</u> for more information. If you have any questions, don't hesitate to contact me. We look forward to your application!

Submit your application!

Graduating This Semester? Please Complete the Next Destination Survey



This information is vital for helping our university understand and improve the career and educational trajectories of our graduates. Scan the QR code or visit

<u>https://nextdestinationsurvey.charlotte.edu/</u> It only takes a few minutes!



Find the full SDS Calendar of Events on the SDS website.

- April 22: SDS Industry Advisory Board Meeting- Dubois Center
- April 28: Master's Thesis Defense Deadline
- April 30: Last day of classes, Spring 2025
- May 1: Reading Day
- May 2nd-3rd: Final Examinations begin
- May 9: Bachelor's Commencement (CCI)
- May 10: Master's and Graduate Certificate Commencement
- May 26: Memorial Day (No Classes)
- May 27: First Day of Summer Session Classes
- May 28: Last Day to Add or Drop @11:59 pm a summer first half term
- May 28: Payment Due Date/cancellation for nonpayment for the summer first half



Find the full **SDS Calendar of Events** on the program website.

Upcoming SDS Professional Seminars

Join Us for the Final Monday Seminar of Spring 2025 – Monday at 4:00 PM!

 Don't miss the last SDS Monday Seminar of the semester: "Navigating a Meaningful Career in Data Science: Be Kind. Be Curious. Be Human." The event will be held at the Dubois Center, Room 602 (320 East Ninth Street, Charlotte, NC). Presented by DSBA graduate Brandon Vermeer, Delivery Lead at Hakkoda, this session explores the human



side of building a successful data science career. Key themes include the importance of soft skills, mentorship, curiosity, and aligning your work with what—and who—you enjoy. Brandon will share real stories, lessons learned, and career insights from his experience leading global data teams and working across industries. Brandon Vermeer holds a master's in Data Science and Business Analytics from UNC Charlotte and has worked in roles ranging from software engineering to quantum research. He leads data and analytics solutions at Hakkoda and is a passionate advocate for education and community impact. *Register Here!*

• <u>Virtual Meet Up: Crafting a Technical Resume</u> led by TCS | Thursday, April 17- 12:15

<u>PM:</u> Learn how to create a compelling technical resume that highlights your skills, projects, and experience to stand out in your internship or job search. This session will be



led by experts from Tata Consultancy Services (TCS). TCS is a global leader in IT services, consulting, and business solutions. Since 1968, TCS has helped many of the world's largest companies navigate digital transformation through innovation, scalability, and long-term value.

Invitation to SDS Advisory Board Networking Reception - April 22, 2025 | 3:30-4:30 PM @ Dubois Center

Students are encouraged to register and attend! Join us for a special networking opportunity with members of the SDS Industry Advisory Board. The reception will

kick off the Spring Advisory Board Meeting. This is a great chance to connect with industry professionals and build your network. Here is a <u>map with nearby parking options</u>. We look forward to seeing you there!

RSVP here!

Triangle Symposium on Statistics and Data Science (TSSDS): May 12-13, 2025, North Carolina State University

The inaugural Triangle Symposium on Statistics and Data Science (TSSDS) will take place on May 12-13, 2025, at North Carolina State University, Raleigh, NC. This event will showcase the work of local faculty, students, and researchers while featuring top experts from across the country and beyond. The program includes two plenary talks, four invited sessions, two rapid talk sessions, and a poster session. Those interested in participating can fill out the <u>Google form</u> on the <u>conference website</u>. Travel support is available for graduate students, postdocs, and early-career researchers presenting posters.

More information

From the UNC Charlotte Career Center:



The UNC Charlotte Career Center empowers students and alumni through innovative career preparation, real-world experiences, and strong partnerships with faculty, staff, and employers. Serving as trusted coaches and collaborators, the center bridges academic learning with professional development, helping students become marketable, practiced, and connected. With a commitment to equity and access, the center advocates for inclusive practices and provides resources and programming that prepare students for successful, meaningful careers in a competitive global market.

Academic Credit for Undergraduate Internships: Undergraduate students at UNC Charlotte can earn academic credit for internships to fulfill degree or elective requirements. Credit is typically granted through your major or minor department, but if unavailable, the Career Center offers credit via UCOL 3410. This course is open to juniors and seniors (60+ credit hours, 2.0+ GPA) and awards 1–3 credits based on internship hours (50–120 hours). It's graded Pass/No Credit and must be approved before the semester's add/drop deadline. Students may earn up to 6 total credits. To apply, meet with a

career coach, secure an internship, consult your academic advisor, and submit an application through the Internship Experience Portal. For help, contact Amy Browns at experiential-ed@charlotte.edu. Be sure to check summer tuition rates and liability insurance requirements, if applicable. Read More Here!

 Social Impact, Education & Nonprofit Community Week: April 15–17, 2025 -Are you passionate about creating social change, supporting underserved communities, working with children and families, or addressing legal and policy issues? Interested in careers as an advocate, educator, counselor, or policymaker? Join us for Social Impact, Education & Nonprofit Community Week, hosted by the Career Center! This event series connects students with local nonprofit organizations, government agencies, and social impact professionals—perfect for those exploring careers in community services, education, government, international affairs, law and justice, policy, and data science for social good. Don't miss this opportunity to explore meaningful career paths and build connections with changemakers in the Charlotte community. Find out More Here!

From The CCI Weekly Update:



From the CCI Weekly Update: The College of Computing and Informatics hosts a rich offering of workshops and employer meet-ups. All of these events are open for SDS graduate and undergraduate students. Full listing of Upcoming Events.

- Peer Tech Talk: AI-Powered Development | Thursday, April 10, 4:00 pm, Woodward 154- AI is everywhere, and it's easier than ever to integrate it into your own apps and websites. Whether you're an experienced developer or just starting out, this session will show you how to quickly and effectively implement AI-powered features in your projects. RSVP & More Information
- Professionalism + Teamwork with TIAA | Tuesday, April 15, 4:00 pm, Woodward 135- Come learn from a Senior Cybersecurity Engineer at TIAA how to understand and demonstrate effective work habits while acting in the interest of the larger community and workplace. RSVP & **More Information**



 Google Developers Group: Build with AI Part 2 | Wednesday, April 16, Woodward 106- This event aims to help developers acquire and apply Generative AI skills to build and integrate applications using the latest Google AI technologies, including



AI Studio, Gemini and Gemma family of models, and Vertex AI. RSVP **REQUIRED**

From the Reynolds Center for Graduate Life and Learning:



The Thomas L. Reynolds Center for Graduate Life and Learning (CGLL) at UNC Charlotte supports graduate students and postdocs with professional development and well-being resources in an inclusive environment. The CGLL offers programs on ethics, communication, leadership, cultural engagement, and teaching.

• Negotiating Your Employment Offer | Thursday, April 10, 2025 | 3:30 – 4:30 pm- Salary negotiation is often overlooked in the job search process, but it doesn't have to be intimidating. With proper preparation, practice, and a data-driven approach, you can confidently negotiate a fair salary that reflects your education, experience, and unique qualifications. This virtual workshop, led by Brandi Ledermann, will provide the tools and strategies you need to easily navigate salary discussions and ensure you are compensated fairly. Please note that our virtual workshops are designed to encourage active interaction, just like an in-person meeting. For that reason, no digital note-takers, recorders, or AI-driven programs are permitted during the session. Register now to receive your Zoom link and add the event to your calendar!

View the full events calendar!



The School of Data Science Welcomes Two New Faculty - The School of Data Science is excited to welcome our newest faculty members, Dr. Sijia Qian and Dr. Keith Burghardt. After reviewing 163 applications for two open positions in Artificial Intelligence, the SDS search committee narrowed the pool to 26 candidates for Zoom interviews and ultimately invited seven finalists to campus. The pool was exceptionally strong and academically diverse, ensuring the selection of top-tier talent.

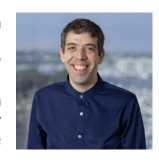


Dr. Sijia Qian earned her Ph.D. in Communication from the University of California, Davis, specializing in computational social science. Her research focuses on AI for social good, the social implications of AI, visual misinformation, and media literacy. Dr. Qian is an expert in advanced computational methods, including machine learning, computer vision, and big data analytics. Her work has earned prestigious grants and fellowships, and she has published extensively in top-tier

journals. We are thrilled to have her join our community this fall and look forward to

her contributions to both our research and curriculum.

Dr. Keith Burghardt is a computer scientist specializing in online extremism and social media analysis. He holds a Ph.D. in Physics from the University of Maryland and currently serves as a faculty member at the University of Southern California's Information Sciences Institute. His research focuses on detecting extremist groups, studying their recruitment tactics, and developing methods for large-scale deradicalization. Dr. Burghardt has received numerous



accolades, including best paper and best poster awards. His work spans a range of topics, including opinion dynamics, information cascades, and the impact of social influence on decision-making. His publications cover everything from extremist content on social media to the evolution of urban road networks. Dr. Burghardt will officially join the School of Data Science in the spring of 2025.



Association of Data Science

The Association of Data Science at UNC Charlotte fosters a dynamic community for undergraduate students interested in data science. We organize events, workshops, and networking opportunities to enhance learning and growth. Open to students of all disciplines and backgrounds, our mission is to promote diversity, support personal and professional development, and encourage interdisciplinary collaboration.

<u>Undergraduate Town Hall – April 16 @1:00 -2:00 PM</u>: We're
excited to invite you to the Undergraduate Town Hall hosted
by the Charlotte School of Data Science! This event provides
an opportunity to share feedback, ask questions, and
discuss the SDS curriculum with faculty and fellow students.



Topic: Student Feedback on SDS Curriculum

Date: Wednesday, April 16, 2025

Time: 1:00 PM - 2:00 PM

Location: Colvard South, Room 3120

Dr. Marco Scorpini, Josh Hertel, Deanna Rella, Dr. Fenwick, and more will be there to share updates on the School, the Data Science and Sports Analytics programs, and more. Your input is crucial to shaping the future of the program. Whether you have feedback, suggestions, or just want to listen, we encourage you to join us! <u>Register here!</u>

Web Scraping Workshop | Thursday, April 17, 6:00 PM- Woodward 106:
 Interested in learning how to extract data from websites and use it effectively? Join us for a hands-on Web Scraping Workshop, where you'll learn the basics of web scraping using Python. This will be our final session of the semester, so don't miss out on this fun and practical learning opportunity!

Make sure to connect with us on <u>Niner Engage</u> and join our <u>Discord</u> here!

Graduate Student Council

The School of Data Science Student Council organizes events, programs, and meetups for SDS graduate students. Council members, from the Data Science and Business Analytics (DSBA) and Health Informatics and Analytics (HIAN) programs, are dedicated to serving their peers. The council's mission is to create opportunities for students from diverse backgrounds to connect with each other and professionals, supporting personal and professional growth.

 □Alumni Q&A Panel – You're Invited! Join us for a special Alumni Q&A Panel hosted by the School of Data Science! This is your chance to hear directly from SDS alumni as they share their journeys, lessons learned, and tips for making the most of your time in the program and launching a successful career.



☐ Date: Monday, April 21st, 2025

☐ **Time:** 4:30 - 5:30 pm

☐ **Location:** Dubois Lecture Hall

Our panelists represent a range of industries—from tech to finance—and will answer your questions about internships, job hunting, work-life balance, and navigating life after graduation. **Bring your questions!** This event is designed to be interactive and informal—we want to hear from YOU.

Register for the panel today!



-Paige Pickett Graduate SDS Student Council President ppicket1@charlotte.edu



-Dylan Benson Undergraduate Association of Data Science President <u>dbenson4@charlotte.edu</u>



In each issue, we highlight valuable resources available to the campus community, such as health services, advising, counseling, and more. If you know of a great resource you'd like us to feature in an upcoming issue, please email Lindsay Lennon at lindsay.lennon@charlotte.edu, and we'll include it in the next newsletter!

FREE DataCamp Access for NEW and Continuing SDS Students



All SDS students (HIA, DSBA Sports Analytics, Data Science) with an active *Ninernet profile*, including newly admitted and currently enrolled students, now have free access to <u>DataCamp</u> through a partnership with the School of Data Science and College of Computing and Informatics. DataCamp offers a wide range of

courses covering essential data science skills, with custom tracks in SDS R Bootcamp and SDS Python Bootcamp designed specifically for SDS students.

Request access!

Center for Counseling and Psychological Services (CAPS)

CAPS is committed to promoting students' wellbeing and academic success by offering shortterm individual and group counseling, crisis intervention, consultations, referrals, and educational programs that foster a healthy



campus environment. CAPS also serves as a training site for graduate students and supports the professional development of its staff. All currently enrolled students are eligible for services, including those enrolled in the previous spring semester who are pre-registered for the upcoming fall. Services are available at **no additional cost**. CAPS is located in the **Christine F. Price Center**, behind the Student Health Center. To schedule an appointment, call **704-687-0311** during business hours or visit the CAPS office in person.

NinerScholars Portal - Funding Opportunities

The <u>NinerScholars Portal</u> helps UNC Charlotte undergraduate and graduate students discover merit-based and philanthropic



funding opportunities tailored to them. The portal will reopen in the last week of October. Graduate students should also check the <u>Graduate School's Funding Resource page</u> for fellowship information, while undergraduates are encouraged to explore

additional resources through the Office of Financial Aid.



AND WORKSHOPS

Barbecue in Industry: Engage Beyond Resumes - Wednesday, April 16 | 4:00-6:00pm @Harris Alumni Center

Girls Who Code is collaborating with SHPE, NSBE, and ALPFA from the College of Business and College of Engineering to host an Industry Barbeque next week on Wednesday, April 16 from 4 pm to 6 pm. The BBQ will be at the Harris Alumni Center. We will have representatives from 12 companies looking to hire for summer 2026 internships and early career opportunities for fall 2025 and spring 2026 graduates. This will be a no-résumé event and encourage students to network with the recruiters in a relaxed environment.



Register today!

Women in Data Open House - Wednesday, April 23 | 12:00-12:30 PM EDT (via Zoom)

Join us for a 30-minute virtual open house to explore how Women in Data can support your career growth. You'll get a live tour of the WiD member portal and learn about key programs, including portfolio building, career services, mentorship, and leadership development. Whether you're looking to break into data or advance your current role, this is a great opportunity to see how our community can help you thrive. Open to anyone interested in learning more about Women in Data. This event repeats every four weeks.

Register to get started!

From the National Consortium of Data Science



The National Consortium for Data Science (NCDS) brings together leaders from academia, industry, and government to address data challenges and opportunities. It promotes

data science career pathways, a data-literate workforce, and collaboration between the public and private sectors. NCDS offers regular forums and workshops for students and professionals. Upcoming workshops include:

<u>DataBytes: Large Language Models - Careless Speech</u>
 vs. the <u>Duty to Tell the Truth | April 24 | 12:00 PM</u>
 <u>EDT - 1:00 PM EDT-</u> Large language models (LLMs)
 don't differentiate between fact and fiction. They
 generate responses to nearly any prompt, but
 factually incorrect answers are common. Our tendency
 to anthropomorphize these models—trusting them as
 human-like truth-tellers—can lead us to unknowingly

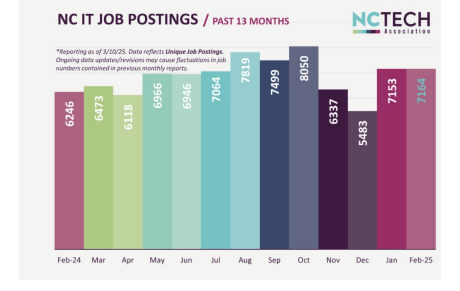


spread misinformation. This session will explore the risks and ethical considerations surrounding LLMs and their impact on truth in communication.

Data Science and Health Analytics In The NEWS

NC TECH Job Trends Summary – February

The NC Technology Association (NC TECH) has released its latest IT Job Trends Dashboard, providing key insights into North Carolina's IT job market. February job postings in North Carolina remained steady from January but saw a 15% increase compared to February 2024. Nationally, IT job postings dipped slightly month-overmonth but are up nearly 10% year-over-year. North Carolina was ranked #1 for Women in Tech, with women making up 37.7% of the state's tech workforce. Additionally, Charlotte, Durham, and Raleigh were recognized as Best Places for Women in Tech by CoworkingCafe. NC TECH continues to support women in tech through initiatives like Lean In Circles, the Summit for Women in Tech, scholarships, and leadership programs.



For more information, visit the <u>IT Job Trends Dashboard</u>.



Resume Approval with Hire-A-Niner- To apply for jobs via Hire-A-Niner, you must upload your resume through the Hire-A-Niner system. The first resume uploaded to the system must be approved by the University Career Center. This approval process can take up to 48 business hours and is a standard policy, so no approval exceptions will be made for upcoming job or interview deadlines.



Don't wait until the last minute! For more information on resume approval, please visit:

- Career Center Policies
- Resume Approval Checklist

Featured

JOBS AND INTERNSHIPS





Below is a current listing of postings shared with the SDS team or posted on the <u>Career Center's Hire-a-Niner site</u>. If you are interested in sharing a position posting, you can email the information directly to Joshua Hertel (jhertel@charlotte.edu) or access the full UNC Charlotte community through the Career Center- See Below.

Job Opportunity: ML Engineer/Data Scientist Positions at <u>Charter Communications</u>

Charter Communications in Charlotte, NC, will soon be hiring for several Machine Learning Engineer/Data Scientist roles and is actively seeking AI/ML talent from UNC Charlotte. Ideal candidates will have a Master's degree in Data Science and Business Analytics and approximately 3–4 years of relevant experience in the field. If you're interested in applying or learning more, please reach out to Jay Ser



interested in applying or learning more, please reach out to **Jay Sengupta**, Senior Director of the Business Intelligence and ML Ops team, via <u>LinkedIn</u>.

<u>Data Scientist - Atrium Health Sanger Heart & Vascular (Hybrid, Charlotte, NC)</u>

Atrium Health is hiring a Data Scientist to lead advanced statistical and computational research aimed at improving healthcare quality, cost, and patient experience. The role involves data analysis, algorithm development, model



implementation, and collaboration with senior leaders to drive strategic decisions. Candidates must hold a PhD in a quantitative field and have 5+ years of experience with tools like SAS or R, ideally in healthcare settings. Strong communication skills and the ability to translate complex data for non-technical audiences are essential. This hybrid position offers the opportunity to impact patient care through data-driven insights in one of the nation's top healthcare systems.

Apply here!

Co-ops at Ahold Delhaize



Ahold Delhaize has several co-ops listed on their <u>portal</u>, including roles in cloud engineering and supply chain analytics. They will be reaching the end of the application process soon, so be sure

For DSBA M.S. Students: McKinsey Early Access & Inspire Programs

McKinsey & Company is excited to connect with incoming members of the MBA (*DSBA*) Class of 2027 through two summer opportunities: **McKinsey Early Access** (**MEA**) and **Inspire**. McKinsey Early Access (MEA) offers a chance to explore the firm, meet consultants, and connect with future classmates — all while gaining early insight into the world of consulting. Inspire is an immersive event co-hosted by McKinsey's Black, Hispanic & Latino, and Indigenous networks, available to MEA participants who express interest during the application process.

Apply by	May 12:
☐ Apply	to MEA
☐ <u>Learn</u>	more about Inspire

Note: You must indicate your interest in Inspire within the MEA application to be considered

Internships

- The Chamber of Us, Volunteer: Data & Research Volunteer-Raleigh, NC
- <u>Driven Brands Shared Services, LLC., Business Analytics</u>
 <u>Intern-</u> Charlotte, NC
- Ad Data Solutions Intern (Global Business Solutions Data Analytics) - 2025 Summer/Fall, TikTok- New York
- Data Science Intern, Productivity AI/ML, Johnson & Johnson Remote
- Real World Data & Analytics Fall Co-Op, Boehringer Ingelheim Remote

Jobs

- Adobe Analytics Platform Specialist, Slalom Charlotte, NC
- Marketing Technology Business Analyst, Wells Fargo Charlotte, NC
- <u>Digital Media Specialist, Electrolux</u>- Charlotte, NC
- Online Data Analyst, Telus- Remote
- <u>Data and Analytics Leader, Trane Technologies</u> Remote
- Enterprise Data Analyst, First Horizon Bank Charlotte, NC
- Analyst IT Business Analysis, The Hartford Charlotte, NC
- Marketing Analytics Specialist, Elissian Group Charlotte, NC
- Analyst, Consumer Experience, Red Ventures Fort Mill, SC
- Data Strategy, Slalom Charlotte, NC

CHECK HIRE-A-NINER FOR ADDITIONAL LISTINGS



Alumni Recruitment: UNC Charlotte's Career Center

Interested in recruiting talented UNC Charlotte students and graduates? We remind you that as an alumni, Hire-A-Niner is still available to you- as an employer.

Here's what you can do:

- Post jobs and internships: Reach a wide range of students, or target specifically by major (like Data Science) or program level (graduate/undergraduate).
- Get featured in the School of Data Science (SDS) newsletter: Let us know when you post a relevant job, and we'll promote it to SDS students. Email Josh Hertel at jhertel@charlotte.edu to share postings.

Ready to get started? Visit https://hireaniner.charlotte.edu/ to set up your free Hire-A-Niner employer account. It's a quick and easy process. Questions? Contact our Engagement Employer Team at recruit@uncc.edu in the Career Center. We're happy to help and discuss other recruitment opportunities.



Other Newsletters

Looking for ways to keep up on trends in the field? Here's a starter list. Suggestions are always welcome- please email <u>Lindsay Lennon</u> with any questions or recommendations.

• <u>American Medical Informatics Association (AMIA)</u> SmartBrief's Newsletter. This weekly publication shares news and insights about Health informatics.

 <u>Data Science Community Newsletter</u>- Published by the ADSA, this is one more resource to keep in the know for new tools, events, job postings, and developing trends in data science. Download this month's newsletter HERE.



• <u>Data Science Current</u>- A monthly newsletter from the Data Science Council of America.



- <u>empowHERed-</u> Focuses on women in the sports industry, they offer webinars, a newsletter, and networking events to our Mentor Program and Career Pipeline.
- Essential Data- From <u>Data Leaders</u>, a global data solutions firm, targeted to Chief Data Officers.
- <u>KDnuggets</u>- KDnuggets is an online site for Data Science, Machine Learning, AI, and Analytics, edited by Matthew Mayo. KD stands for Knowledge Discovery.



- <u>Kaggle</u>- Kaggle, owned by Google LLC, is a platform and community for data scientists and machine learning practitioners. Users can discover and share datasets, create models in a webbased environment, collaborate with others, and compete in data science challenges.
- Medium- Medium is an open-source online publishing
 platform where anyone can publish and share insightful
 perspectives and useful knowledge. It has a wide-ranging offering of topics,
 including Programming, Data Science, Technology, self-improvement, and
 Machine Learning. In addition to their website, they also publish a daily e newsletter.
- National Consortium for Data Science (NCDS) The National Consortium for Data Science (NCDS) brings together academia, industry, and government to tackle 21st-century data challenges. It aims to leverage digital data for creating jobs, advancing healthcare, making scientific discoveries, and giving industries a competitive edge.
- <u>SouthBDHub</u>- The monthly newsletter contains a listing of news, events, and opportunities in data science, analytics, engineering, and policy.













UNC Charlotte's School of Data Science | 9105 University Rd | Charlotte, NC 28223 US

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