GEORGIA

MASTER OF SCIENCE IN BUSINESS ANALYTICS





EARN YOUR GEORGIA ANALYTICS DEGREE IN JUST 10 MONTHS

Put yourself on the path to a high-demand, high-potential career in analytics. The Master of Science in Business Analytics (MSBA) gives you the skills to develop expertise in data collection, storage, analysis, interpretation, machine learning, and visualization, as well as learn the predominant programming languages in the field, namely: SQL, R, and Python.



Acquire the quantitative, technical, and business skills employers demand.



Learn from our world-class faculty, internationally recognized for their research, teaching, and service.



Gain hands-on data experience through capstone projects with leading organizations.



Join the Terry College of Business alumni network of more than 75,000 graduates in more than 80 countries.

Discover the MSBA Program at GeorgiaAnalytics.com.

EXPERIENCE THE MSBA CURRICULUM

YOU'LL LEARN TO:

SYNTHESIZE DATA

Develop technical expertise in collecting, analyzing, and interpreting big data as well as prediction analysis, machine learning, and causal inference

GENERATE INSIGHTS

Master collection, storage, analysis, interpretation, and visualization of data for corporate decision–making

RECOMMEND STRATEGIES

Develop leadership, project management, and communication skills



LAUNCH YOUR CAREER In a data-centric Economy Through Jobs Such AS:

DATA ANALYST

SENIOR DATA ANALYST

TECH STRATEGY CONSULTANT

REAL ESTATE ANALYST

BUSINESS ANALYST

BUSINESS TECHNOLOGY SOLUTIONS ANALYST

BUSINESS INTELLIGENCE ANALYST



APPLY YOUR BIG DATA SKILLS



Applied learning is essential to our MSBA program giving the opportunity to apply theoretical concepts and analytical skills to real-world business problems.

CAPSTONE PROJECT

Each spring semester, capstone projects enable MSBA students to put their technical and storytelling expertise into practice, while developing critical interpersonal and communication

skills through collaborative teamwork. These 15-week experiential learning projects allow students to work closely with companies to create data-driven solutions for their business matters.

THE CAPSTONE PROJECTS ENTAIL:

- Demonstrating the ability to analyze data
- · Drawing insights
- Communicating findings
- Making recommendations to companies that are relevant to the business context
- · Preparing an implementation plan
- Delivering an executive summary

CAPSTONE PARTNERS (EXAMPLES)

DELTA UGA BASEBALL
CATERPILLAR NSTA

FLEETCOR UNITED WAY
HENNESSY BLUE BIRD

ASSURANT AD VICTORIAM SOLUTIONS

CINE



I was beyond impressed with both teams' presentations.

It was quite obvious that you put a considerable amount of effort in the projects. I am excited about next steps that will be taken with the information that was presented – great thought leadership."

- FLEETCOR

We enjoyed this year's process very much, and appreciate this opportunity to meet and work with so many young brilliant minds! You certainly left a lasting impression for yourselves and for UGA as a whole."

-DELTA



MSBA BY THE NUMBERS*

CLASS PROFILE 640-662 309

AVERAGE GMAT

3.6-3.7

AVERAGE GPA

36-39% 15-22%

FFMALF

AVERAGE GRE

14-18^{MO}

AVERAGE WORK EXPERIENCE

INTERNATIONAL

DISTINGUISHED FACULTY



With faculty from several departments within the Terry College of Business, the Georgia Analytics program is a truly interdisciplinary experience. Leaders in their fields, faculty publish cutting-edge research, edit various publications, and serve in numerous leadership roles. Sought after for expertise by many companies and media outlets, they network extensively with the business community.



Dr. Hani Safadi is an Associate Professor in the Terry College of Business Department of Management Information Systems.

MSBA STUDENT SPOTLIGHTS



ANDI BROCK (BBA '22, MSBA '23)

"As a UGA MIS graduate, the MSBA program at Terry College was a natural next step in furthering my professional skill set. The lifelong relationships fostered with classmates, instructors, and staff prove invaluable connections in today's highly competitive workforce. In only a year, the MSBA curriculum advanced my growing passion for utilizing data to inform strategic decisions and simplify complex stories to heights I could not have reached without its impact. Aside from the technical expertise gained, my sharpened interpersonal acumen will benefit me immensely as I step into client–facing roles."

IAN LEVIN (BBA '23, MSBA '23)

"My initial introduction to the MSBA program came from my real estate valuation professor, who sparked my curiosity about the program. I saw it as an opportunity to acquire the necessary skills to analyze big data and produce valuable insights within my areas of interest - real estate, capital markets, and valuation. Obtaining the MSBA degree has made my job applications more competitive and provided me with the technical expertise to succeed. Through the program, I have developed professionally and built meaningful relationships that will undoubtedly contribute to my future success."



MSBA STUDENT SPOTLIGHTS



ISHA NAIDU (BS '22, MSBA '23)

"After completing my undergraduate studies in Computer Science and Psychology, I aspired to pursue a career that would merge technology and business. When I came across the MSBA program at Terry, I knew it was the best opportunity to enhance my technical skills while learning about fundamental business concepts. The program has been instrumental in refining my soft skills, including project management, communication, organization, and time management. It has equipped me with the practical knowledge necessary to excel in industry roles, such as technology consulting, data analytics, and business development."

EMMANUEL CHARLES (BBA '22, MSBA '23)

"Earning an MSBA degree has provided me with the necessary skills to excel in the ever-evolving digital age, where technology is integrated into every aspect of business operations. The program has exposed me to cutting-edge technologies and tools, providing me with hands-on experience and practical skills I can apply in my future career. The skills and knowledge I have gained through my studies will help me become a valuable asset to any organization, and I can confidently pursue a career in various industries."



POST-ACADEMIC SUCCESS

EMPLOYMENT

OF GRADS RECEIVED AN OFFER WITHIN ONE MONTH POST-GRADUATION*

TOP HIRING COMPANIES

ACCENTURE
AD VICTORIAM SOLUTIONS
ALLY

AMAZON ANTHEM

AT&T

BANK OF AMERICA

BCG

BLACKROCK

BOOZ ALLEN HAMILTON

CAPGEMINI INVENT CREDERA

DELOITTE

DELTA AIR LINES

ΕY

GRANT THORNTON

INSIGHT SOURCING GROUP

INVESCO

JPMORGAN CHASE

KPMG

MASTERCARD

MCKINSEY & COMPANY

NCR CORPORATION

NIKE

NTT DATA

PROTIVITI

PWC

RSM US

SUNTRUST

THE HOME DEPOT

UPS

WELLS FARGO

INDUSTRY BREAKDOWN 42% CONSULTING

14% FINANCIAL SERVICES

11% TECHNOLOGY

8% RETAIL

6% TRANSPORTATION & LOGISTICS SERVICES

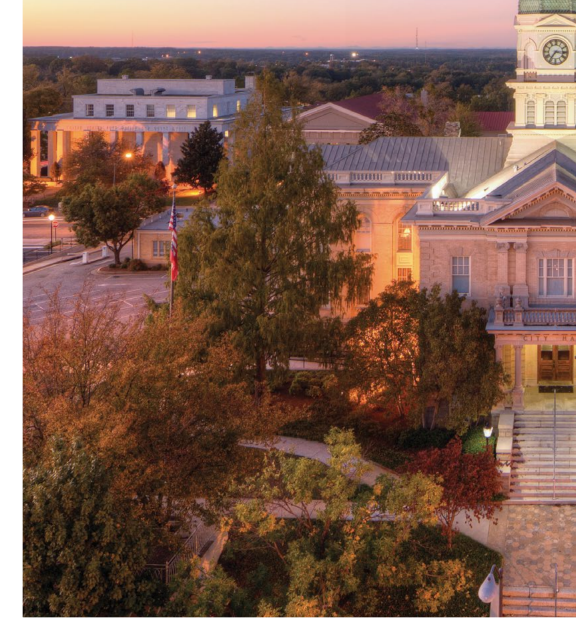
3% ENERGY

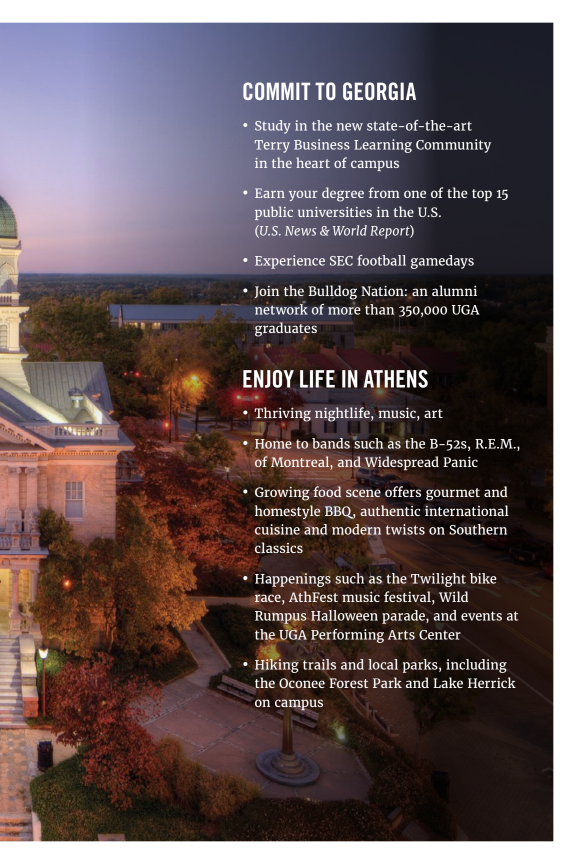
SALARY

\$82K
AVERAGE STARTING SALARY*



Chartered by the state of Georgia in 1785, the University of Georgia in Athens is the birthplace of public higher education in America. Athens is consistently named as one of the South's best college towns.





HOW TO APPLY

A complete application includes:

- · Online application
- · One-page résumé
- · One required letter of recommendation
- Transcripts
- GMAT and/or GRE score
- TOEFL or IELTS—only required for non-native English speakers
- 1 required essay; 1 optional
- A non-refundable \$75 application fee for domestic applicants, \$100 for international applicants

Learn more, see application deadlines, and apply at GeorgiaAnalytics.com.

Terry College of Business

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