



# UNIVERSITY OF GEORGIA

## College of Engineering

We are committed to empowering a new generation of engineers.





# Meet our Bulldog Engineers



**Shenell Robinson**

Engineer II,  
CHA Consulting

Shenell graduated with a B.S. in Civil Engineering in 2015. She has experience in construction document production: site preparation, grading and drainage, utility, and erosion control plans using AutoCAD Civil 3D. Additional responsibilities include conducting site feasibility investigations, writing hydrology reports, coordinating with clients and architects and permitting.



**Ryan Brush**

MBA Candidate,  
Harvard Business  
School

Ryan is an MBA candidate at the Harvard Business School. He graduated from the University of Georgia in 2015 with a degree in Biological Engineering with an emphasis in Biosystems Engineering.



**Andrea Duncan**

Ph.D. Candidate,  
Purdue University

Andrea is a 2019 graduate of the University of Georgia College of Engineering with a degree in mechanical engineering. She is now pursuing a doctoral degree in mechanical engineering at Purdue University where her research focuses on bio-inspired robotics.



**Hailey Morelli**

Operations Excellence  
Engineer, Gilbane  
Building Company

A 2017 graduate of the University of Georgia with a degree in Civil Engineering, Hailey is a Operations Excellence Engineer with Gilbane Building Company.

We Are UGA Engineering

 Watch later  Share



# Bulldog Engineering

Understanding that 21st century engineers require more than technical knowledge, we equip students with an understanding of the social and economic impact of their work, the ability to communicate their ideas to a wide variety of people, the ability to work effectively in teams, and the skills to provide leadership in solving society's greatest challenges. Our students are immersed in hands-on learning through design-based classroom and field experiences, undergraduate and graduate research, study abroad, co-ops and internships. The UGA College of Engineering offers eight undergraduate and seven graduate degree programs. We also offer a variety of dual degrees and combined bachelor's and master's degrees.

8 Undergraduate  
degrees

\$62K

Median BS starting  
salary

97%

Employment Rate

Agricultural  
Engineering



Biochemical  
Engineering



Biological  
Engineering



Civil  
Engineering



Computer Systems  
Engineering



Electrical &  
Electronics  
Engineering



Environmental  
Engineering



Mechanical  
Engineering

