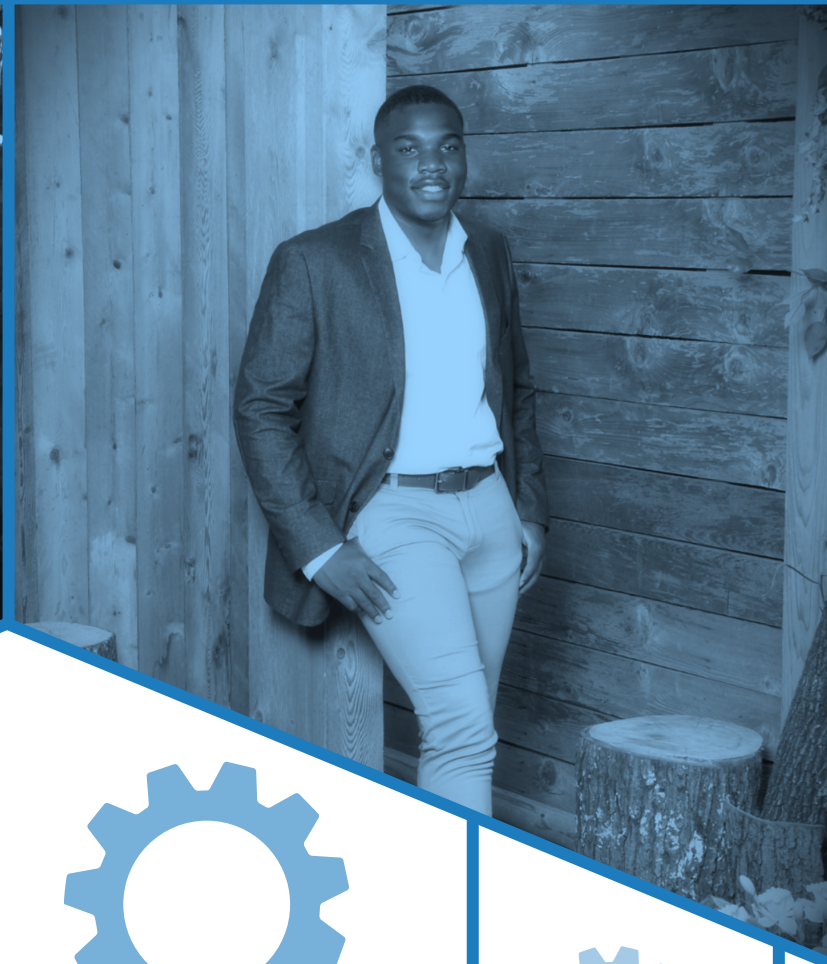


STEM AMBASSADOR SPOTLIGHT



Devin Johnson
Electrical Engineering



How did you select your college major? What was the biggest influence?

I was interested in how buildings, homes, and technological devices were powered. I found that electrical engineers played a massive role in developing power systems when researching this topic. Ultimately, my most considerable influence was that I went to a STEM middle and high school which exposed me to engineering and the various careers in STEM.

What advice would you share with K-12 students who are considering your major?

My best advice would be to learn how to code and look into computer engineering and its relation to electrical engineering.

What high school elective course do you wish you had taken to better prepare you for college?

I wish that I had taken another computer science or coding course.

When you aren't in class or studying, what can you be found doing in your spare time?

When I'm not in class or studying, you can find me having fun at Memphis Tiger Football and Basketball games!

What motivates you to get out of bed and go to class every day?

My motivation is knowing that I need to go to class to better prepare myself for my future.

How do you or your major make a positive impact on society/our community?

Electrical engineers impact society by generating sustainable energy and power systems because of our dependence on energy and electricity.

What do you look forward to the most while being a STEM Ambassador?

I look forward to helping students learn more about stem and creating an interest in the endless possibilities!

