I am Faraz Ahmad
I was born and raised in Faisalabad...
(also called Manchester of Pakistan)
a city in Punjab, Pakistan. Currently,
I am a Ph.D. candidate in Electrical
and Computer Engineering at UGA. I
am working as a graduate research
assistant with Dr. Fred. Beyette. My
research work is on human brain
electric signals.

Before coming to UGA I obtained
my master's and bachelor's degree
electrical engineering from
University of Engineering and
Technology, Lahore Pakistan.
I really like social gatherings. I am a part of several on campus
organizations including International Student Advisory Board
(ISAB), Residence Hall Association (RHA), Muslim Student
Association (MSA), and Pakistani Student Association (PSA). I
like to spend my free time socializing with other humans. I
like to go hiking, walking, running, swimming and playing
soccer, cricket, and badminton. The thing, which I like about
the College of Engineering is its people. They are welcoming
and I really feel included in this community".

Thank You, Norfolk Southern!
We appreciate your unwavering support—financially, professionally, and
academically throughout our college careers. Additionally, thanks to everyone
who donated and facilitated this kind of professional development opportunity
to our chapters. This includes the President’s Office, the College of Engineering, the
College’s Diversity, Equity, and Inclusion, the College’s Development Office, and
the Norfolk Southern Corporation. None of this would have been possible without
your generosity and continued support.
A Look Back At What We Have Done This Semester

- Black Faculty and Staff Lunch
- Hispanic Heritage Month
- Brown Bag Series
- Booth at SHPE Conference
- Successfully passed his dissertation defense
- International Education Resource Fair + Food
- Line for the food!
- On his FIRST try!
**SASEcon | Oct. 6-8**

**A Conference That Celebrates Asian Engineers held in Atlanta, GA this year**

"It was much more beneficial than I expected; it greatly boosted my confidence in my professional abilities and I received more interviews than I expected."

- Irene Jacob, 2nd Year Undergrad Civil Engineering

- 68% of attendees had interviews
- 11 out of 16 attendees had interviews
- 50% had offers
- Companies who gave offers: Southern Company, Lockheed Martin, Northrop Grumman, Mortenson, Dow Chemical, Stantec, UPS, Boeing, and Hill

**SWEcon | Oct. 20-22**

**A Conference That Celebrates Women Engineers held in Houston, TX this year**

"My experience at the SWE conference was amazing. Typically, Southern Company only hires co-ops for this position I wanted. I highly doubt I would have been able to secure the internship if I were applying virtually. However, because I was able to attend the SWE Conference, I met all of the right connections in person. I spoke to them twice at their booth, attended their social networking event, participated in an interview, and attended a listen-and-learn talk held by one of their employees. As a result, I now have an offer from the company for the summer. This was only made possible because I was in person and allowed to network."

- Xander Lilly, 5th Year Undergrad Electrical Engineering

- 60% of attendees had interviews
- 8 out of 10 attendees had interviews
- 50% had offers
- Companies who gave offers: Southern Company, Honeywell, Bechtel, Carrier, Lockheed Martin, DPR, Turner Construction, and L3Harris

**SHPEcon | Nov. 2-6**

**A Conference That Celebrates Hispanic Engineers held in Charlotte, NC this year**

"My 2022 nationals experience was amazing. Getting to network, spend time with my fellow UGA SHPE members, and getting to meet other members from across the nation was an absolute blast. I was able to secure 6 on-site interviews with companies and 3 post-conference interviews. Overall, this was a positive experience, and I hope we can continue increasing the member count that goes to Nationals, as it is really worth every second."

- Andres Bethancourt, 5th Year Mechanical Engineering major

- 70% of attendees had interviews
- 8 out of 10 attendees had interviews
- 60% had offers
- Companies who gave offers: Southern Company, Lockheed Martin, Hill, Ford Motor Company, and Mortenson
Enhancing Diversity: Brown Bag Series

Bioactive and Stimuli-Responsive Scaffolds for Bone Tissue Regeneration Development and In Vitro Evaluation

Targeting all students in STEM and Engineering, faculty and staff in engineering and computing are encouraged to attend!

Monday, December 5, 2022
4-5 pm
Driftmier 1240
(DINNER will be provided)

CLICK TO RSVP HERE NOW:

Bioactive and Stimuli-Responsive Scaffolds for Bone Tissue Regeneration Development and In Vitro Evaluation

Targeting all students in STEM and Engineering, faculty and staff in engineering and computing are encouraged to attend!

Monday, December 5, 2022
4-5 pm
Driftmier 1240
(DINNER will be provided)

CLICK TO RSVP HERE NOW:

Enhancing Diversity: Brown Bag Series

Bioactive and Stimuli-Responsive Scaffolds for Bone Tissue Regeneration Development and In Vitro Evaluation

Targeting all students in STEM and Engineering, faculty and staff in engineering and computing are encouraged to attend!

Monday, December 5, 2022
4-5 pm
Driftmier 1240
(DINNER will be provided)

CLICK TO RSVP HERE NOW:

Enhancing Diversity: Brown Bag Series

Bioactive and Stimuli-Responsive Scaffolds for Bone Tissue Regeneration Development and In Vitro Evaluation

Targeting all students in STEM and Engineering, faculty and staff in engineering and computing are encouraged to attend!

Monday, December 5, 2022
4-5 pm
Driftmier 1240
(DINNER will be provided)

CLICK TO RSVP HERE NOW: