

Technology Immersion Wintern Program

2023 Technology Immersion Wintern Program

Student Criteria

- STEM Related Majors - General Engineering, Electrical Engineering, Computer Science, and Computer or Software Engineering
- Classification: Freshman, Sophomores, and Juniors
- Preferable GPA 3.0 and above
- Candidates must have: ability to analyze data sets and make assumptions/recommendations; commit to a teamwork environment and partner or lead as necessary; curiosity to learn new skills; demonstrate ability to set priorities and execute on actions within shortened timeframes.

Student Expectations

Engineering intern with basic engineering tasks related to design, analysis, test, integration and systems engineering. Opportunities can vary from performing analysis on existing tools and processes or developing new solutions to improve engineering work. Activities of an engineering intern include: data analysis, project improvement, IT/systems or tool evaluation, process and procedure creation or enhancement and designing innovative solutions. Interns will network with the leadership team to support the project and/or participate in specialty events to help build a strong experience with Verizon.

2023 Technology Immersion Wintern Program

Spelman Wintern Schedule - January 9-13, 2023

Week 1	Day 1 Mon 1/9	Day 2 Tues 1/10	Day 3 Wed 1/11	Day 4 Thu 1/12	Day 5 Fri 1/13	
9:00 AM	Kickoff/Welcome	Daily Coffee Chat Winterns	Daily Coffee Chat Winterns	Daily Coffee Chat Winterns	Daily Coffee Chat Winterns	
9:30 AM		Break	Break	Break	Presentation Practice	
9:45 AM	Verizon Company & Culture (Tariq Brown)	Ashley Travers & Sarah Rustan- Women in Data Science	Verizon Innovation Labs Boston (1.5 Hrs)	Citizen Verizon- Lori Grier, Kathleen Olivieri and Nichole Robillard		
10:00 AM		Project Back ground, Organization Overview	Meet our SVP Heidi Hemmer for 30 mins on 5G	Network with a Wintern		
10:30 AM		Team Building Activity (Tariq Brown) & Lunch	Chat & Chew w/Spelman V Teamers	Lunch & Up To Speed		Lunch & Up To Speed
10:45 AM	Project Deep Dive Overview Scope, Background, Expectations		Project Work Day	Project Work Day		Break
11:00 AM		Sr. Executive Address (TBD)			Women in Tech Panel w/ the VP's	
11:15 AM					Final Project Presentations & Program Wrap-Up	Project Work Day
11:30 AM						
12:00 PM						
12:30 PM						
12:45 PM						
1:00 PM						
1:15 PM						
1:30 PM						
1:45 PM						
2:00 PM						
2:30 PM						
2:45 PM						
3:00 PM						
3:30 PM						
4:00 PM						
4:30 PM						
4:45 PM						
5:00 PM						
5:30 PM						
6:00 PM						

*Represents proposed schedule which may be subject to change.

