Infinite Possibilities with STEM

Imani's passion for STEM is rooted back to his education at Central Academy, where he participated in the aviation program at the Des Moines International Airport. From there, he began studying aerospace engineering at Iowa State University.

"Studying STEM requires students to interact with others, and that is where learning, creativity and innovation starts," Imani says. He believes STEM education provides the fundamentals needed to solve any problem.

Imani has spent the past four years at Collins Aerospace, beginning as an intern, where he has had the opportunity to work in the Connected Aircraft Innovation Lab and create a system that provides a simulated environment from captured data.

"I went into the engineering industry because I love resolving issues, and my job keeps me excited to tackle the next obstacle." Imani's work-based learning opportunities have given him the tools he needs to not only excel in his work at Collins Aerospace, but also soar through his studies.

Kwizera Imani

Collins Aerospace

GREATNESS STEVS FROMIOWANS

GOVERNOR'S STEM ADVISORY COUNCIL

Kwizera Imani, aerospace engineering student at lowa State University and technical intern at Collins Aerospace Learn more at www.lowaSTEM.gov You

Tube

f

C

in

P