IINGS?

If every object in your life could talk to ther, and the only requirement was a vitch. What becomes possible when your tent devices can collaborate, and share bugh a single network?

> NAF FUTURE READY SCHOLARS at the University of Michigan

NAF Future Ready Scholars at the University of Michigan is a multi-year, STEM-focused career and college readiness program offered to Detroit high school students. Participants spend two weeks in immersive summer camp, engaging in the Engineering Design Process to solve problems that matter to them. With guidance from instructors and college mentors, scholars have the opportunity to learn about various technology tools (such as robotics, computer programming, 3D printing, and website design) and use them in collaborative teams to invent and prototype brighter, healthier, and more just futures. Additionally, students participate in college and career readiness sessions that help put them on a path toward post-secondary success through SAT prep, career exploration, and job shadowing opportunities. Programming continues during the school year through monthly Saturday Sessions, providing local and ongoing opportunities for career awareness, exploration, and preparation throughout their high school years. All participants receive a \$250 stipend for completing the 2-week program!

Summer Camp Dates: July 12-24, 2021 Contact Haley Hart (hehart@umich.edu)

https://mez.engin.umich.edu/naf-future-ready-scholars/

