Marlin Prince is a native of Norfolk, VA where he received his bachelor’s degree in Electrical & Electronics Engineering from Norfolk State University. Currently, he is a graduating master's student in Electronics Engineering with a concentration inmicroelectronics and photonicsat Norfolk State University. In the summer of 2020, Marlin participated in the National Science Foundation supported project on BER Analysis and Optimization of Direct Antenna Modulation for Magnetic Induction Communication**.** In the summer of 2022, he participated in NSF HBCU-UP supported project on through-metal communication system design.