Greetings, I am an electrical engineering student at Florida A&M University. I first began programming in high school by creating a program using windows batch file to open PDF's of airport runway charts to have a more realistic and enjoyable flying experience when playing flight simulator games. Since then I have learned many other programming languages to scratch my own itch and build the ideas I believe will be of value. My sophomore year of college I began the initiative of creating a makerspace on my campus which has led me to pitching the facility to a manufacturing company in Cape Canaveral, writing policies, and coordinating with multiple university departments to create strategic partnerships. This past school year I received a fellowship to become part of the first cohort of a startup house/incubator at my university, called the ACT House (act.house). In the future I hope to continue creating companies of value and inspire the next wave of innovators.