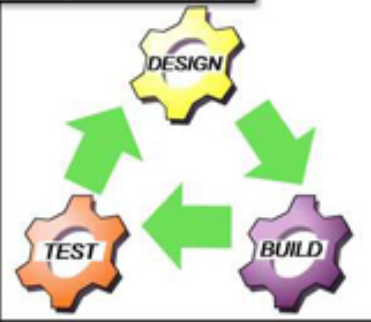
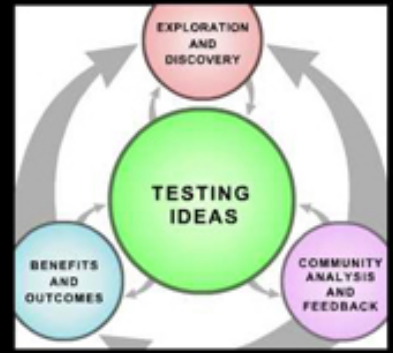


Engineering



BIOPRIMER NO.9: BIODESIGN



Science



I GOT INTERESTED IN GENE EXPRESSION AND I STILL LOVE TO GET IN THE LAB AND FIGURE OUT HOW CELLS GROW



TRYING TO BUILD THINGS MADE FROM BIOLOGY REALLY SHOWS ME WHAT I DO KNOW AND HOW MUCH MORE THERE IS TO LEARN



I STARTED OFF AS AN ELECTRICAL ENGINEERING BUT REALIZED THAT PROGRAMMING WITH DNA WAS MY FUTURE

SO NOW I WORK ON FOUNDATIONAL TOOLS LIKE ABSTRACTION, DIGITAL LOGIC AND MEASUREMENT TO MAKE BIODESIGN POSSIBLE



TO ME, THERE ARE JUST SO MANY COOL THINGS TO BUILD FROM BIOLOGY...MEDICINES, FOOD, FUELS. IT ALL SEEMS POSSIBLE IF WE CAN FIGURE OUT HOW

SAVE/PRINT AS PDF

BioBuilder.org

YOUR TURN:
WHAT BIOLOGY WOULD YOU BUILD AND WHY