At Intrexon, we believe that synthetic biology will play a fundamental role in solving many challenges such as reducing dependence on non-renewable fossil fuels, increasing agriculture and food productivity, repair environmental damage through bioremediation, as well as redefine incurable diseases. Intrexon’s ability to design DNA and construct complex gene programs utilizing a modular, scalable approach with the capacity to predict the viability of a biological solution places the company on the leading-edge of this growing synthetic biology discipline and at the forefront of the bioindustrial revolution.

We are seeking students that would be interested in joining us this summer as we move beyond the limitations of traditional biotech. With offices in South San Francisco, San Diego, Maryland and Florida, we could host students interested many disciplines ranging from molecular biology, metabolic engineering, process engineering, enzymology, bioinformatics, immuno-oncology, cell engineering and much more!

Please send your resume for consideration to:
Samantha Simonnet
Senior Director Talent Acquisition
ssimonnet@intrexon.com
http://dna.com/