



To me, a Cheminformatician needs to be vigilant in three main areas: Art, Code, and Chemistry. The goal of a Cheminformatician is to link data using chemistry and code as a medium and using art to answer the holistic questions. The study of Cheminformatics is one of openness, we must not only understand a plethora of different types of data but it is imperative that we must be open to people. A Cheminformatician requires empathy, the only true way to understand data is to comprehend the individuals that created it. I am a Cheminformatician in-training. I will dedicate my life to the study because what I believe Cheminformatics is that Cheminformatics is the central component to science linking biology and physics. It is the communicator across fields. I believe Cheminformatics will be the bridge to all sciences and will bring in a new age of medicine.

Sulstice