

Simon Shimel is a Senior at the University of Washington studying Aerospace and Aeronautical Engineering. He is currently involved with Illimited Lab, doing both research and lab space design. His research in the past has focused on gannet vertebrae and how their necks can mitigate intense forces as they enter the water. His current research is about observing patterns in nature, like the Fibonacci sequence, and involves looking at when they start to break out of the norm, encountering “glitches”. Simon also works at the MILL, the largest makerspace on campus, helping customers make fun and exciting projects with machines such as 3d printers and laser cutters. In his free time, you can find him mountain biking, skiing and enjoying the outdoors.