



# Ryan Hill

## 3D Rigging Artist

## Shot Breakdown



### **Dragon Rig (2024)**

Includes FK/IK spine, neck, tail, legs, and wings, as well as membranes which layer skin weights and cluster deformers. Also performed cloth simulation to make membrane deformations more dynamic.

Software: Autodesk Maya, nCloth



### ***Kaiju Alert!* (2025)**

Rigged an octopus monster to emulate the behavior of classic monster movie costumes. Mixed IK and FK behavior in tentacles to create the illusion of being manipulated with physical wires, which follow while remaining vertical.

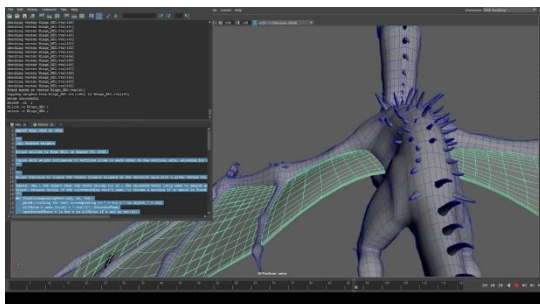
Software: Autodesk Maya



### **Ori Rig (2025)**

Creature character rig including ribbon setups, full face rig, flexible tweak controls, and dynamic simulation functionality using nHair-driven joint chains. Responsible for all aspects other than the original character concept.

Software: Autodesk Maya, Zbrush, Substance Painter



### **Skin Weights Cleanup Script (2024)**

Python script I wrote to automatically fix discrepancies between the surfaces of a two-sided mesh by copying skin weights from the top surface to the bottom.

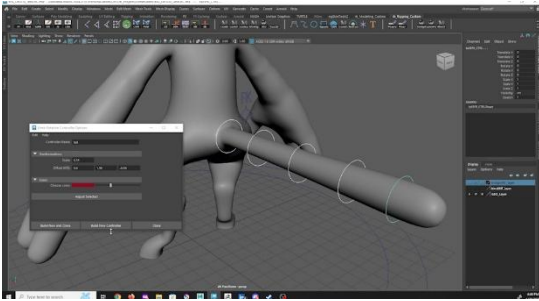
Software: Python IDLE, Autodesk Maya



# Ryan Hill

## 3D Rigging Artist

## Shot Breakdown



### Chain Driver Control Script (2025)

Rigging tool that creates a controller for rotating any FK chain as a single unit. Features include adjustable offset, scale, and color, and scalar attributes for each driven controller to precisely control the resulting movement.

Software: Python IDLE, Autodesk Maya



### Mechanical Crank Rig (2025)

Mechanical rig with a full system of gears, a telescoping arm, and a belt activated using a single controller, as well as adjustable, automated jitter on the meter needle. Responsible for all aspects.

Software: Autodesk Maya, Adobe Substance Painter, Unreal Engine