Recommendation #1:

Gaoqi and I worked multiple projects using a wide variety of technologies.

Gaoqi and I wrote a python script to automate the capturing of equirectangular images from a Ricoh Theta S camera using Google's Open Spherical Camera API. The script is for a passive 3D installation using ThreeJS with a live feed in the Teaching & Learning Lab at Stony Brook university. We've also used Mozilla's "A-Frame" to create VR tours of several locations on and near campus. Gaoqi played a large role in the creation of "SIMPLE" a educational tool that allows for easy creation of interactive teaching games using a layered Photoshop file as input.

Gaoqi's best asset is that he is a team player with a consistently positive attitude, he is eager to learn the latest technology and has a very good work ethic. I think he has tremendous growth potential and will be a excellent addition to any institution lucky enough to hire him.

Paul St. Denis

Multimedia Coordinator Stony Brook University 631.632.1033

TLL@stonybrook.edu