

Silicon Valley is a region in the southern part of San Francisco in Northern California that serves as a global center for high technology, innovation, and social media. It corresponds roughly to the geographical Santa Clara Valley, although its boundaries have increased in recent decades. San Jose is the Valley's largest city, the third-largest in California, and the tenth largest in the United States.

PROJECT STATEMENT

My project represents the most famous industry of the Silicon Valley, computer technology. Where computer programs, software, hardware e-commerce, e-selling, and social media came from. My idea is to show how computer technology can make a difference and affect our daily life by simply TURNING the ON/OFF button of our electronic devices.

I named my project Turning because it means the act or course of one that turns or a place of change in a direction for something new or better.

My designs symbolizes the Silicon Valley particularly CiSCO where all the big computer companies and social media originated. It includes a sculpture of a pointing finger (turning the on/off button) and the switch button that change colors from red to green or blue to red.

POINTING FINGER – represents user ready for change (new technology)

HAND - represents computer companies that deliver new innovative ways that help our environment.

ON/OFF BUTTON – represents the electronic devices ready to explore and discover new applications and can turn off anytime.

TURNING - is an act of pressing the off/on button, which represent the opening of new technology thru the use of computer, smart phone, smart TV, smart security, egames and other electronic gadgets. All these technology came from California's Silicon Valley where discovering, creating, manufacturing are made.

This project can be made of metal, fiberglass, or any kind of material that can be molded.

The objective of my designs is to be remind people "**it all start here in silicon valley**" from internet information providers (Google, Yahoo) to e-commerce (E-bay, Amazon) to social media (Facebook, Twitter, Instagram) and entertainment (Youtube, Netflix).

My design will be environment friendly because it will use thick fiberglass that limits the brightness of color lights and because it is a slow rotating sculpture it will not scare any animals, and it is a net-zero.

That's all for now. Thank you for spending time reading my idea,

