EISD TECHNOLOGY SUMMER GAMPS



Design and print your own 3D models! Students will learn how to create 3D models in Maya using 3D tools. See first hand how this new technology is changing our world in fields such as medicine and construction. Students will also learn how to print their 3D model on a classroom Markerbot Replicator II 3D printer.

June 24th - 28th 1pm to 4pm July 15th - 19th 9am to 12pm For more information go to **DARCIEGILDE.COM** or EISD Community Education.



This camp provides students with an array of skills required in this exciting industry. Students will learn concepts and tools to create levels, models, and mechanics for games using the game engine Unreal Engine 4.

June 24th - 28th 9am - 12pm July 15th -19th 1pm to 4pm



Become a Digital Artist and learn Adobe Photoshop! During the camp students will create pixel art, digital collage, compositions and photo manipulation. Campers will learn how to use Wacom drawing tablets and light boards.

June 17th -21st 9am to 12am July 8th - 12th 1pm to 4pm



Discover how animators at Pixar or Disney produce animated cartoons and movies. Students will learn classic animation using light boards and then move on to more modern animation in Adobe Animate. During the camp students will create Claymation, Stop Motion, Stick Figure animation and more!

June 17th - 21st 1pm to 4pm July 8th -13th 9am to 12pm







