

Embark on a transformative journey at our STEM summer camp!

Explore world building, coding, robotics, & drone flying, all infused with cutting-edge Augmented & Virtual Reality (XR) technologies. Led by an award-winning educator and XR technology leader, our camp fosters experiential learning, creativity, critical thinking, and technical prowess. From constructing virtual worlds to programming drones, it's a one-of-a-kind experience empowering students for the future. Join us for two to four weeks of innovation and fun!

July 1st - 12th (closed July 4th)

Session 1: World Building & Game Design

Create 3D cities, worlds, and more while developing critical thinking and problem-solving skills. Build and publish your own XR interactive immersive game with unique environments and characters, using coding. Dive into your creations with a Meta Quest headset. Chromebook or Laptop recommended, but not required.

July 15th - 26th

Session 2: Drones & Robotics & Coding

Join us for an action-packed adventure! Code and fly drones through obstacles, enhancing teamwork and problem-solving skills. Conduct science experiments and compete in flying challenges. Program robots in teams, learning Block Coding or Python and machine learning. Chromebook or Laptop recommended, but not required. Unleash your potential in this exciting fusion of technology and fun!



\$999 PER SESSION - BOTH SESSIONS FOR \$1800 (SAVE \$200) Save an extra \$50 if signed up by April 15th