Streaming PC vs Gaming PC (vsdiff.com)

Feature	Streaming PC	Gaming PC
Purpose	Optimized for multitasking and real-time video processing	Designed to run demanding video games smoothly
CPU	High core count CPUs (e.g., AMD Ryzen 7, Intel i7)	High clock speed CPUs (e.g., Intel i5/i7 or AMD Ryzen 5)
GPU	Decent GPU for output; can use integrated graphics	High-end dedicated GPU (e.g., NVIDIA RTX 3060, AMD RX 6700 XT)
RAM	Minimum of 16GB, optimal for running multiple applications	16GB or more, depending on game requirements
Storage	SSDs for fast access to streaming software	SSDs and HDDs for storing large game files
Software	Streaming software (OBS, Streamlabs)	Gaming platforms (Steam, Origin)
Cooling Solutions	Robust cooling to maintain system performance during long streams	Effective cooling to manage high performance under load

Source: https://vsdiff.com/streaming-pc-vs-gaming-pc/