# **My Dream Computer**

## **Hard drive**

* **Hardware component that stores all of my digital content.**

**Suggested specification: Toshiba Product Series:DT01ACA 1TB 3.5" 7200RPM. [[1]](#footnote-0)**

## **CPU**

* **The Central Processing Unit is the primary component of a computer that acts as its “control center”.**

**Suggested specification: Intel Core i7-5930K 3.5GHz 6-Core Processor. [[2]](#footnote-1)**

****

## 

## **Memory**

* **RAM is the main memory in a computer. It is much faster to read from and write to than other kinds of storage.**

**Suggested specification: G.Skill Ripjaws 4 series 16GB (4 x 4GB) DDR4-2800. [[3]](#footnote-2)**



## 

## 

## 

## 

## **GPU**

* **Graphics processing unit, a specialized processor originally designed to accelerate graphics rendering.**

**Suggested specification: ASUS GeForce GTX 960 Overclocked 4 GB DDR5. [[4]](#footnote-3)**



## **Motherboard**

* **A motherboard is the main printed circuit board (PCB) in general-purpose computers and other expandable systems..**

**Suggested specification: Gigabyte GA-X99-SLI ATX LGA2011-3. [[5]](#footnote-4)**



1. <https://www.amazon.eg/-/en/TOSHIBA-DT01ACA100-Internal-Drive-Cache/dp/B098TXKRS6> [↑](#footnote-ref-0)
2. <https://www.bhphotovideo.com/c/product/1080333-REG/intel_bx80648i75930k_intel_core_i7_5930k_3_5.html> [↑](#footnote-ref-1)
3. <https://www.gskill.com/product/165/172/1535954240/F4-2800C16Q-16GRK-EOL> [↑](#footnote-ref-2)
4. <https://www.amazon.com/GeForce-Overclocked-128-bit-DisplayPort-Graphics/dp/B00VRSERUI?th=1> [↑](#footnote-ref-3)
5. <https://www.gigabyte.com/Motherboard/GA-X99-SLI-rev-10#ov> [↑](#footnote-ref-4)