When you think of computer science, what comes to mind? If you’re like most people, you will see a person coding in a dark room. You may even think that computer science is all about difficult math and numbers. But there are many computer science facts that may surprise you.

For starters, computer scientists often focus more on theory whereas computer engineers focus on hardware and developers on software. However, computer science is a big umbrella with a lot of subjects and career possibilities underneath it.

In this article, we touch on some interesting facts about computer science degrees, job prospects, interesting statistics, surprising skills, and some fun historical facts.

Let’s get going!

. Computer Science is a Booming Market

When it comes to earning a degree in computer science, it takes hard work and commitment. That’s why it’s good to know what may happen after you graduate. Computer scientists work in a variety of industries. This is because the world is becoming more and more dependent on computers and technology.

According to the Bureau of Labor Statistics, the field of computer science is growing much faster than average at 16% growth per year. Computer scientists can work in a wide array of job titles, including: software developer, computer and information systems manager, computer programmer, web developer, and more.

2. It’s Very High Paying

It is also of importance to note that the careers within the field are high paying. In fact, the degree leads to some of the highest paying positions of all undergraduate degrees.

The national average of worker’s wages in America in 2019 is $47,060. Jobs in computer science often start at double that. For example, the average salary for a software developer in 2018 was $105,590.

The high demand, high pay, and high amount of positions within the field of computer science make it a worthwhile degree to pursue.