

Bootcamps vs. Traditional College

For some professions, the absence of a traditional college education doesn't affect one's salary potential. These professions include software engineering, cybersecurity, and data analytics.

Because many individuals want a higher income, they will attend traditional colleges in these fields. Employers will usually hire such individuals for entry-level positions.

Up until now, workers in the tech professions who took traditional college would normally earn an average of \$100,000 after graduating—a very rewarding salary that's well above the national average.

Most of these workers would have bachelor's degrees and master's degrees because the higher your education in the tech professions, the higher your earning potential. Typically, for every extra two years of education, the earning potential would increase by \$20,000.

However, once three-to-six-month-long tech bootcamps started becoming more prominent in today's society, workers no longer had to go to traditional colleges to make the same earnings in software engineering, cybersecurity, and data analytics.

Through bootcamp training in these professions, individuals were able to earn just as much and even more than they would have attending a 4-year traditional college! The reason for this is that employers care more about whether or not a person possesses the right skills for the job than a college degree. They just want to make sure that you can add value to the company.

Bootcamps teach people the practical skills that they need to work in tech professions. On the other hand, universities focus more on theory than hands-on application, making their education inferior to bootcamp training.

Overall, in the long-run, bootcamp training is more favorable than traditional college to those who want to pursue a technical career because (1) bootcamps don't take nearly as long to complete, (2) they offer more applicable job skills, and (3) they offer just as much, if not more, earning potential in the relevant careers.

Skills needed to perform the job effectively

Skills that will profit the company.

The Value of Bootcamps

Bootcamps tend to focus more on the student developing practical job skills, unlike traditional college.

Bootcamps focus less on impractical theoretical concepts, unlike traditional college.

Bootcamps don't require as much time to complete as traditional college.

Certain tech professions don't require formal education at a university.

software engineering, cybersecurity, and data analytics

You can qualify for one of these professions just by taking a bootcamp.

You can earn just as much or even more in one of these professions after bootcamp training.

If you are wanting to qualify for one of these professions, a bootcamp is the ideal route.

Employers just care about you possessing the skills needed to add value to the company.

Bootcamps can give you these skills.

For these professions, you no longer have to worry about your earning potential being lower because you didn't go to college.

