

# Assignment 3 outline

17/sept/2019

Akash Singh 1939568

Teacher: Tassia Araujo

### **TABLE OF CONTENTS**

<u>Introduction</u>	Page 2
<u>Body</u>	Page 3
-Full Stack Web Developer	
-Software Engineer	
-Data Engineer	Page 4
Conclusion	Page 5

### Introduction

Computer Science is a wide field with a lot of promising opportunities awaiting at its edge. Computer are everything nowadays, everything has a purpose and is probably being monitored by a computer or intelligent software somewhere in Today, I will list many of the fun yet rewarding jobs that will be available at the end of this journey.



### <u>BODY</u>

#### Full Stack Web Developer

Web developing sounds as cool as it is! Well-versed in both front and back end web development, they specialise in building and finishing softwares. It is a great job to get involved in the creations of softwares and it pays decently too! Pay range is from 80 000\$ and more.



#### Software Engineer

Software engineers are those who embrace software and inspect them to the core. They assure that the programs run smoothly. Programming is mandatory as you will be using a lot of computer languages depending on the company that hires you. Payments are usually above 100 000\$ per year.



#### Data Engineer

Data engineers are people that "higher difficulty" jobs. Indeed data engineering is one of the toughest jobs there is as it requires excellent knowledge of cloud data storing, algorithms and computer languages. You might be needed to develop/build structures that could store data and help software developers, database architects, data analysts and data scientists on data initiatives. The job rewards can reach even the 120 000\$.



## **Conclusion**

At the end, we cannot be free from technology, we have created it and it shall be with us until the very end.

