Dorian Guiot

1. What is Digital Forensics?

The presentation and preservation of technical data.

1. Where is Digital Forensics used (fields)?

Law

Normal companies

Facebook

Hospitals

Insider Trading

When someone is leaving a company

In investigations

1. Why do we need Digital Forensics?

Most of the world grew up without tech, tech came after, in the late 90s this means that the majority of the world doesn't understand the importance of technology and how to use it properly so Digital Forensics teaches articulates it to non-technical people.

1. How new technologies will impact future Digital Forensics?

A lot of devices change every time there's a new update. Forensic analysts and researchers see what changes in the updates and then are able to teach people about it and how to use it properly if they are struggling with it.

5. Do you think that you will use Digital Forensics in your activities?

Yes, I will because I am interested in learning more about Digital Forensics and how I can help people by teaching them how to develop their IT skills.

 1. What is the Dark Web?

The dark web is a restricted part of the internet that anyone can learn how to use.

2. Who uses the Dark Web?

Researchers, Drug dealers, hackers, people who want their information privatized

3.  What type of activities do people perform on Dark Web?

Communication, Hack data, Drug Transactions, Selling Information, Research, Gun Transactions,

4. Who controls the Dark Web?

Everyone controls it most corporations use it, you and I can use it. You just have to learn how to use it properly so that it doesn't backfire for you

5. What are the consequences of using the Dark Web?

It depends you could have your information stolen by someone else using the Dark Web, you could get jail time if you get caught doing illegal activities and much more.