In the video, Davin Teo, a director, leads a forensic team at his job. During his ted talk, he was speaking about what actually a digital forensic analyst does and how he got to actually make this his career. He's been working about 17 years in the field. He actually was in the accountant profession. He went to a small accountant firm and they needed people for their IT department and he came to love it. He got more interested in digital technology but also still working as an accountant for the firm. With this happening, he ended working for one of the big four accounting firms. He had opportunities where he was able to join a digital forensics unit. That's how he found his "niche" like he stated in his ted talk. Digital forensics is related to social science because of these factors; criminal justice, psychology, sociology, victimology and more. Digital forensics is related to criminal justice because of how often they work on cybercrime cases. Psychology is there to understand their behavior and motivations on why they committed their crime or how they will do the crime to crack the code. Sociology allows analysts to understand the social factors that help influence cybercrime. Victimology helps digital forensics investigation to understand individuals and organizations and how cybercrimes impact them. Analysts in digital forensics seek interdisciplinary professions, employing techniques from social science to understand the social and human aspects of cybercrime. A foundation in social sciences increases an investigator's skill to navigate legal processes, communicate logically, and understand the motives and behaviors of individuals involved in cybercrimes.