

Meet up- Data Science in San Francisco

The virtual conference starts with a presentation of a Data Scientist and examples of different projects a data scientist works on, like design data modeling processes, create algorithms and predictive models to extract the data. After the presentation, we all enter a new room to present ourselves and have a 1:1 meeting to do networking. In this networking, I was able to talk to 3 different persons. The two of them have experience working as a data scientist and one as a data analyst.

I gave them my speech elevator, and they made some follow-up questions. The two data scientists said that they continually work with machine learning, supervises, and unsupervised learning. Talk about the challenge of working with a team, how important communication is, and how everybody understands its goal and scope. When they are stuck on the code, they talk to the team and brainstorm solutions to solve this. The Data analyst explains that he usually collects, processes, and performs statistical analyses on a large dataset to answer business questions. He also explains the importance of teamwork communication and shares some previous challenge on how he manages miscommunication.