

D-Wave computer installation:

<https://can01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fyoutu.be%2Fli6A5HK064&data=05%7C02%7Cnfolz.hba2025%40ivey.ca%7C2ee14d7817024ec34d2c08dc3e1b9ff8%7C547040db185543209738e6878f6271fc%7C0%7C0%7C638453535564913085%7CUnknown%7CTWFpbGZsb3d8eyJWlloiMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6Ikk1haWwiLCJXVCi6Mn0%3D%7C0%7C%7C%7C&sdata=xP%2BVIOQS2v9ifuG7tLiEVTYCenvZdZTGwAF06qYmgrE%3D&reserved=0>

Getting started with D-Wave quantum computing:

https://docs.ocean.dwavesys.com/en/stable/getting_started.html

Case Study – Bike Sharing System modelled using quantum computing:

https://ieeexplore.ieee.org/abstract/document/9951232?casa_token=qKq3WRsSnTwAAAAA:m4Ed6TPFP9v8PzY_xMR9hGYzJf1iGAOH4AdYNqk72QIsnm_l8ueVLUqCle0ne53hfZvLGyw