

Slides

Hardware

<https://docs.google.com/presentation/d/1F9ne3ZO6UYURRQp402mfgAPmek-IbzL4PbiCYnYBEjk/edit?usp=sharing>

Networking

https://docs.google.com/presentation/d/1Vy7LlrV2iU0d6RfOo1s_GITUU1yKDtulykb3jnXnqFw/edit?usp=sharing

Bits and Bytes

https://docs.google.com/presentation/d/1qwRG4QKUeD_wapI9Fvoc7P6hZA3e8p-Z3fhwcoArByo/edit?usp=sharing

The Internet

https://docs.google.com/presentation/d/1cFvCYyPt-UmCryeoeRWCWRhTMqk_bKqou6hxyhX9jNA/edit?usp=sharing

Additional resources

<https://web.stanford.edu/class/cs101/hardware-1.html>

Networking and OSI

<https://medium.com/better-programming/developers-need-to-learn-basic-network-engineering-c67767969cd5>

<https://www.geeksforgeeks.org/basics-computer-networking/>

Bits and bytes

<https://kb.iu.edu/d/ackw#:~:text=A%20bit%20is%20a%20binary,of%20data%20on%20a%20computer.&text=Bits%20are%20usually%20assembled%20into,character%2C%20like%20%22h%22.>