

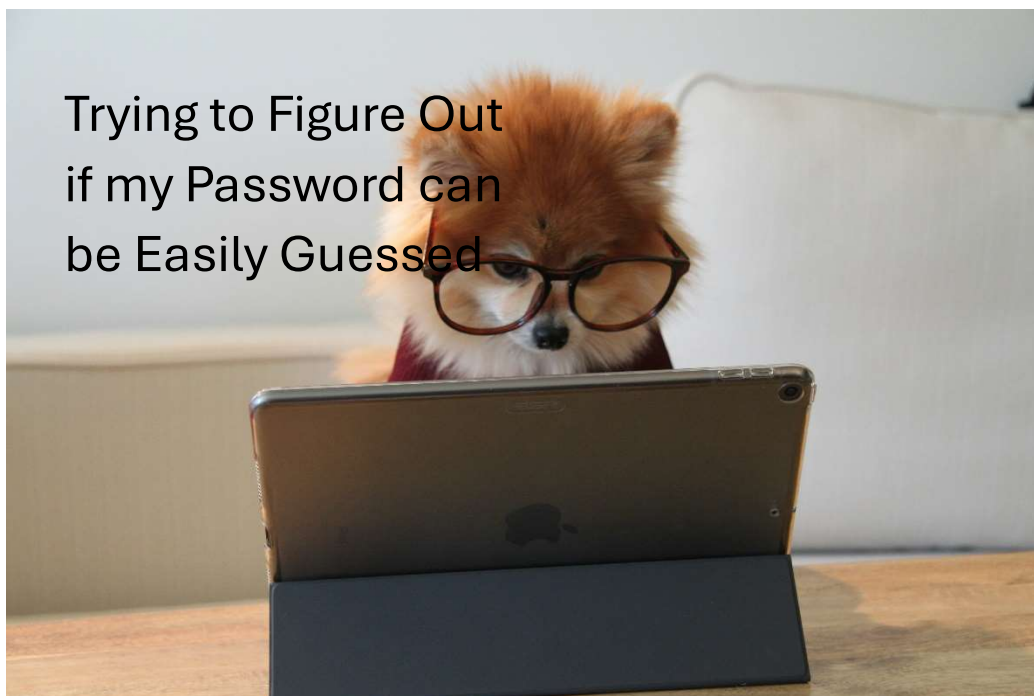
Ethan Powers

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Emailing a Coworker
About a Suspicious
Email

Photo by [Christin Hume](#) on [Unsplash](#)



Trying to Figure Out
if my Password can
be Easily Guessed

Photo by [Cookie the Pom](#) on [Unsplash](#)

Photo by [Headway](#) on [Unsplash](#)



Explaining Why Humans Hack and Scam

All these photos are good examples of human-centered cybersecurity. The first one is someone communicating with a co-worker about an email that looks like it is fake. It's important to communicate when something doesn't seem right. The second one is thinking like an attacker to determine whether the password is good enough. In the third one, the individual is trying to explain why humans hack and scam. It's important to know what causes individuals to do things like that, so we can try to prevent hacking in the first place. Understanding the mind is very important when learning about cybersecurity and implementing security measures, so we know what exactly needs to be most secured.