Gasser, well done on your presentation on honeypots. I knew what they were from an academic standpoint, but I was glad to get to view a more detailed discussion on the topic as it isn't something I've had to deal with much before. I thought you had really excellent slides; the animations were all very well done, the bullet points were informative and the graphics were very fitting. Excellent job there. I did think your audio sounded muffled and hard to hear at times. In the future, I would work on clearing up your audio quality so we can really key in on what you're saying. I thought your script was informative, so no issues there. One positive thing I did notice, and this is related to the audio, is your subtitles were very well done. They also seemed to be timed very well, and they were consistently in the middle of the screen, an even length of two lines for the most part. Well done on that, as well. I thought you did a good job of tying your subject back to software engineering, specifically with bringing up software quality and how it relates to incorporating honeypots into an application. I had initially worried the topic would be too security-related, but you were able to bridge the gap and make the connection very well. All in all, I thought you did a great job. Excellent work!

Nathan Hill , Nov 12 at 8:46pm

I found it to be an interesting topic which was presented with nicely made slides. The pace seemed good and there was nice dynamism to the slides. It was hard to find much to suggest for improvement. The only really noticeable problem was the sound quality, which a better microphone would quickly fix. Otherwise the narration was dynamic and smooth. It probably would be possible to adjust some of the slides to look a bit better when subtitles are turned on, but it was in no way a major problem. The use of images through was very good and a few more might be better. For instance, some graphics on the “What is a spambot” slide might help make the slide more memorable to a viewer. I really liked the wrap up at the end, which is something I will remember to do in the future. And I really liked your presentation overall.

Scott Sandness , Nov 15 at 11:36pm

Very informative! Honestly, I cannot find anything that you need to do to improve in your future presentations. The topic is well introduced and explained in the beginning, the example after that, plus your interactive slides, all make me comprehend about bots. Especially, during the last 7 days my son keeps complaining about people that are cheating by using bots to buy Sony’s PS5 then resell for triple-price on eBay and Amazon so he has not been able to get one yet. One thing you may consider in your future presentation is the recording equipment. I am not sure but on my laptop your voice sounds mono, like a 21st century technology topic that was presented in the 1940s. Thanks Gasser very much for sharing. Quan

Quan Vo Nguyen , Nov 20 at 10:11am

Hi, Gasser. Thank you so much for your amazing presentation! I just started to learn the front end and your topic is just what I needed! Thanks again, I learned a lot from the presentation about the Honeypot and Spambots. For me, I like the part that you implemented for us. It is very thorough! And your slides are very good. A small issue I find out is that your voice is not very clear. It could be your mic. But substitute helps a lot. Thanks again! Hope you have a great thanksgiving!

Kai Ji , Nov 20 at 9:42pm

\*substitute -> subtitle, Sorry, auto-correcting failed again. Kai Ji , Nov 20 at 9:44pm