ECS Center for Cybersecurity Presents: Firewallside Chat Series Talk

The Daily Life of a Penetration Tester Talk:

Date/Time: Friday, March 25, 10 am - 11 am

Place: **Student Housing Multipurpose Room**

https://goo.gl/tHW9RX RSVP:





Firewallside Chats

ECS Center for Cyber Security in partnership with Offensive Security Society (OSS) student club hosts a series of talks called Firewallside Chats. featuring security experts discussing pressing issues in cyber security. The events aim to educate students, faculty, and the general public about cutting edge cyber security research and practice.

Penetration Testing



Source: https://www.infosecureredteam.com

Malicious hackers are at work 24/7 breaching systems around world. Organizations use penetration testing to beat hackers at their own game.

Penetration testing uses tools and techniques used by real hackers, to test the resilience of the organization's defenses and discover security vulnerabilities with the goal of improving the overall security of the organization.

Some organizations have fulltime on staff penetration testers while others make use of penetration testing services offered by third-party companies.

The Daily Life of a Penetration Tester

This talk will feature CSUF alumni and penetration tester Reza Nikoopour currently employed at Cigital Inc.

Nikoopour, will educate the audience about the penetration testing process and its benefits, and share his experiences working as a penetration tester.

The talk will be followed by a debriefing session hosted by the Offensive Security Society (OSS) (members only).

Reza Nikoopour



Cigital

Mr. Reza Nikoopour graduated from the CSUF Computer Science program in 2015. During his time at CSUF he was an active OSS member and was committed to

Immediately after graduation he Cigital Inc. where he now joined works as a network penetration tester. He is also currently employed in the CSUF Computer Science Department, where he teaches an Introduction to Computer Security course and plays an active role in the OSS activities.

learning cybersecurity.

