DESCRIPTION
An ongoing topic of web security, phishing often is the easiest way to gain unauthorized access to business or personal systems. When a username and password has been phished, it can be replayed to access the account. Simple second factors are intercepted and replayed, gaining little; only cryptographic methods can avoid phishing replay attacks.

J.C. Jones, one of the authors of the Web Authentication specification at the W3C, will give an introduction to the security model around the use of WebAuthn in browsers, lead an interactive demonstration of the technology, and discuss a future without passwords.

INTERACTIVE SESSION
If you have your own Yubikey or other U2F security key device, bring it along! We’ll have some spares to share for the demo portion.

FRIDAY SEP. 14TH
10:30 AM – 12:00 PM
Venue: ASU Poly - SANTAN 135
RSVP https://goo.gl/forms/1yGlnwswdU4mzeA3