Administrivia

❖ Please please PLEASE fill out Course Evals!
  ▪ If you deleted the email, links are posted to Piazza
  ▪ As of 11am today, only 16% of you have completed it 😭

❖ If you 💖 your TA, nominate them for the Bob Bandes Award!

❖ Information about the final will be posted later today
  ▪ Optional review session to be scheduled over the weekend

❖ Extra office hours on Friday: 3-5pm
Threat Modeling and API Design

❖ Guest Lecturer: Albert J. Wong
  ▪ UW CSE, 2002
  ▪ Early Chrome developer; founding member of US Digital Service

❖ Lecture goal:
  ▪ We’ve spent the entire quarter looking at software and APIs that are almost 50y old
  ▪ If we were to do a deep-dive on why they’ve stood the test of time ... this course would become 331
  ▪ Instead, we’re going to use “threat modeling” as a case study of how thinking critically about your constraints and requirements yields long-lived software and APIs.