

EAGER: Mining a Useable Past: Perspectives, Paradoxes, & Possibilities in Security and Privacy

Challenge:

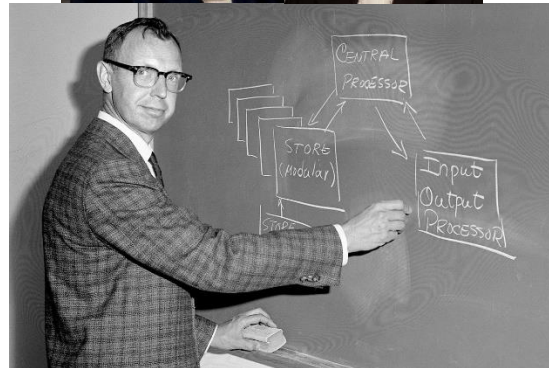
Capture and preserve the insights of top pioneers in computer security and privacy; Learn from the past in a useful way.

Solution:

- PIs will conduct, edit, publish, & preserve 30 oral histories with top security & privacy scientists.
- PIs will publish a textbook for undergraduates in privacy and security history.

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PI Jeffrey Yost, CBI, HSTM, UMN;
Co-PI Gerardo Con Diaz, STS, UC, Davis
Adv. Cmt. Matt Bishop Lorrie Cranor, Deb Frincke, Rebecca Herold, Eugene Spafford



Oral History Past CBI Oral Histories of PI Yost--Ms. Terry Benzel; Prof. Dorothy Denning Dr. Willis Ware

Scientific Impact:

Too often lessons from the past in security and privacy are not learned and resources wasted in reinventing the wheel. Oral histories, coupled with historical analysis will aid research and education in security and privacy.

Broader Impact and Broader Participation:

- Engaging narratives can educate the broader public on the past and present on security and privacy issues
- PIs will be attentive to gender and diversity and highlight important role models for the underrepresented.
- The textbook will be especially important to educating next generation university graduates in many disciplines