

Academic Resume

Hanan Hebshi

Assistant Professor, Information Technology Department

Contact Information.

Room 124, hhebshi@kau.edu.sa.

Highest Degree.

2018, , Security, CMU, USA.

Academic and Professional Experiences.

1. **2019 - Present**
Assistant Professor, , .
2. **2008 - 2019**
Demonstrator, , .

Research Interests.

Cybersecurity, Cybersecurity Education, Requirements Engineering, Usable security and privacy.

Teaching Interests.

Information Security.

Certifications and Trainings.

Social, Scientific and Professional Affiliation.

1. 2011-Present, Member, IEEE.
2. 2011-Present, Member, ACM.
3. 2020-Present, Member, USENIX.

Excellence Awards and Patents.

1. 2011, International, Pradeep Kosla Leadership Award, Carnegie Mellon University.

Publications.

1. Pardis Emami-Naeini, Yuvraj Agarwal, Lorrie Faith Cranor, Hanan Hibshi, "Ask The Experts: What Should Be On An Iot Privacy And Security Label?", 2020 Ieee Symposium On Security And Privacy (Sp), 2020.
2. Hanan Hibshi, Travis D Breau, "Reinforcing Security Requirements With Multifactor Quality Measurement", 25th International Requirements Engineering Conference (Re), 2017.
3. Hanan Hibshi, Travis D. Breau, Maria Riaz, Laurie Williams, "A Grounded Analysis Of Experts' Decision-Making During Security Assessments", Journal Of Cybersecurity, 2016.
4. Hanan Hibshi, Travis Breau, Stephen B Broomell, "Assessment Of Risk Perception In Security Requirements Composition", Ieee 23rd International Requirements Engineering Conference (Re), 2015.
5. Travis D. Breau, Daniel Smullen, Hanan Hibshi, "Detecting Repurposing And Over-Collection In Multi-Party Privacy Requirements Specifications", 2015 Ieee 23rd International Requirements Engineering Conference (Re), 2015.
6. Ashwini Rao, Hanan Hibshi, Travis Breau, Jean-Michel Leher, Jianwei Niu, "Less Is More? Investigating The Role Of Examples In Security Studies Using Analogical Transfer", 2014 Symposium And Bootcamp On The Science Of Security, 2014.
7. Travis D Breau, Hanan Hibshi, Ashwini Rao, "Eddy, A Formal Language For Specifying And Analyzing Data Flow Specifications For Conflicting Privacy Requirements", Requirements Engineering, 2014.
8. Hanan Hibshi, Timothy Vidas, Lorrie Cranor, "Usability Of Forensics Tools: A User Study", 2011 Sixth International Conference On It Security Incident Management And It Forensics, 2011.