CSE Graduate Student Honors Competition

Join us to Celebrate Outstanding Graduate Research at CSE!

Undergrads, grad students, and faculty invited.

The 13th Annual CSE Graduate Student Honors Competition will showcase research presentations by these five finalists:

**HARDWARE: SHAIZEEN AGA**
Compute Caches

**ARTIFICIAL INTELLIGENCE: CATHERINE FINEGAN-DOLLAK**
Effects of Creativity and Cluster Tightness on Short Text Clustering Performance

**THEORY: YUQING KONG**
Designing Information Elicitation Mechanisms That Reward Truth-telling

**INTERACTIVE SYSTEMS: SANG WON LEE**
Facilitating Collaborative Creation of Complex Artifacts

**SOFTWARE: YU-CHIH TUNG**
Expansion of Human–Phone Interface by Sensing Structure-Borne Sound Propagation

A faculty judging panel will select the winner.
Reception to follow for faculty and all student attendees in 3725 Beyster Bldg.

Undergrads, grad students, and faculty invited.

The 13th Annual CSE Graduate Student Honors Competition will showcase research presentations by these five finalists:

**HARDWARE: SHAIZEEN AGA**
Compute Caches

**ARTIFICIAL INTELLIGENCE: CATHERINE FINEGAN-DOLLAK**
Effects of Creativity and Cluster Tightness on Short Text Clustering Performance

**THEORY: YUQING KONG**
Designing Information Elicitation Mechanisms That Reward Truth-telling

**INTERACTIVE SYSTEMS: SANG WON LEE**
Facilitating Collaborative Creation of Complex Artifacts

**SOFTWARE: YU-CHIH TUNG**
Expansion of Human–Phone Interface by Sensing Structure-Borne Sound Propagation

A faculty judging panel will select the winner.
Reception to follow for faculty and all student attendees in 3725 Beyster Bldg.

Wednesday, November 9, 2016  4:00 pm  1690 Beyster Bldg.