UW CSE Women’s Day Schedule

10AM. INTRODUCTION & RESEARCH TALKS
Franzi Roesner - UW CSE faculty - Security & Systems
Sumithra Bhakthavatsalam - AI2 - Natural Language Processing
Katelin Bailey - UW CSE PhD Student - Operating Systems
Maya Cakmak - UW CSE faculty - Robotics
Yejin Choi - UW CSE Faculty - Language & Vision
Lilian de Greef - UW CSE PhD Student - Ubiquitous Computing
Nicki Dell - UW CSE PhD Student - Computing for Development
Lucy Vanderwende - Microsoft Research - Natural Language Processing

12:30PM. LUNCH & BREAKOUT SESSIONS

2PM. PANEL DISCUSSION
Karin Strauss - Microsoft Research - Architecture
Linda Shapiro - UW CSE Faculty - Computer Vision
Magda Balazinska - UW CSE Faculty - Databases
Franzi Roesner - UW CSE faculty - Security & Systems

3PM. POSTER SESSION
Jennifer Ortiz - Databases
Anna Simpson - Security
Nancy Wang - Machine Learning & Artificial Intelligence
Catie Baker - Human Computer Interaction
Lilian Degref - Ubiquitous Computing
Doug Woos - Programming Languages
Fereshteh Sadeghi - Vision & Graphics
Safiye Celik - Computational Biology
Amrita Mazumdar - Architecture
Katelin Bailey - Operating Systems & Networking

4PM. CONCLUDING REMARKS
Breakout Discussion Topics

These topics are some suggestions to get to know the people in your group and facilitate productive discussion on topics relevant to women in CS. Feel free to spend more time on some topics than others, or to discuss things not included!

**GENERAL CS TOPICS / ICEBREAKERS**

How did you get interested in CS?
Have you done a project you’re excited about (from class, an internship, etc)?
What has been your favorite CS class?
Are there any research areas you find interesting?

**GENDER ISSUES**

Have you ever felt some form of impostor syndrome? How did you get out of it? Have you ever helped a friend or classmate with some form of impostor syndrome?

On stereotype threat (the idea that worrying about reinforcing stereotypes about a minority group negatively impacts performance) - has the increased attention to ‘women in tech’ issues helped or hurt your experience so far?

Are there other minority issues or perspectives on diversity you’d like to see addressed more?

**COMMUNITY AT UW CSE**

What can CSE do to be more inviting/welcoming?
What kind of support would be useful at different parts of your CSE career?
Events like this, study break events, research/industry talks?

We encourage you to take the lunch breakout to think about what CSE can do better! If your discussion group comes up with any exciting ideas, please submit them here: [http://goo.gl/forms/Czrb8Uzdni](http://goo.gl/forms/Czrb8Uzdni) (anonymous form).