



NCWIT SUMMIT OPEN

Lucy Sanders, CEO/Co-Founder,
NCWIT

**NCWIT Summit
on Women and IT:**
where conversations
lead to change

May 15-17, 2018 | Grapevine, Texas

Lifetime Partner: Apple

*Strategic Partners: National Science Foundation,
Microsoft, Bank of America, Google, Intel, Merck, and AT&T*

*Investment Partners: Avaya, Pfizer, Bloomberg,
Hewlett Packard Enterprise, Qualcomm, and Facebook*

Welcome to Dallas, Texas



Welcome to the NCWIT Summit

Our Annual Community Meeting



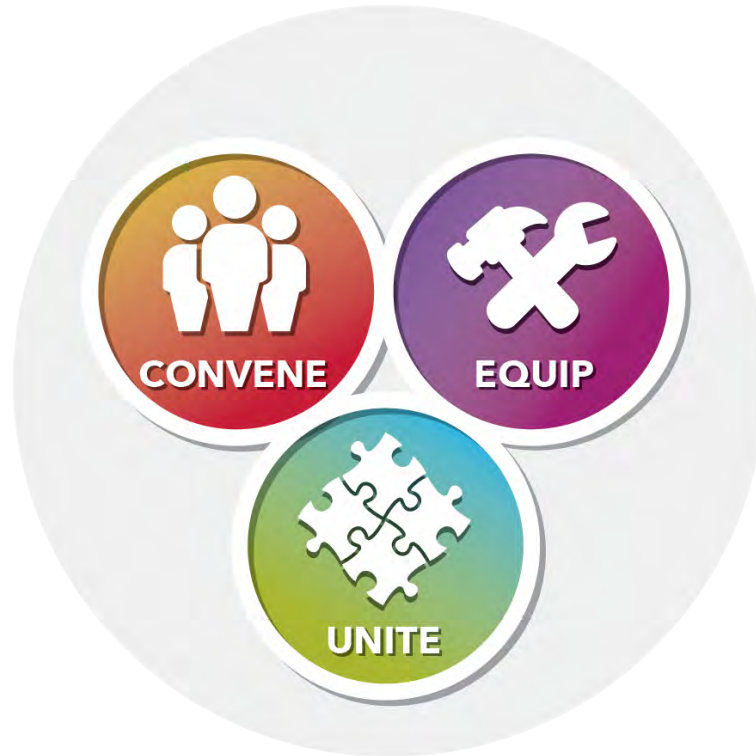
Welcome Livestream Viewers





Established in 2004 with support from the National Science Foundation, NCWIT exists to **significantly increase** girls' and women's **meaningful participation** in computing.

We Are All Change Leader Organizations



What a Difference a Year Makes



Together, We Are Moving the Needle: NCWIT K-12 Programs



- **AspireIT** has provided 240,000 instructional hours to over **8000 girls in 40 states** since 2013.
- In 2017, **Counselors for Computing** presented 52 events in 18 states, for 4477 counselors/educators with a reach to **1,119,250 girls (and many boys)**.
- **TECHNOLOchicas** has aired public service announcements over **20 Univision markets nationwide**.

Together, We Are Moving the Needle: NCWIT K-18 Programs



- Over **10,000** technical women in the **Aspirations in Computing (AiC)** community.
- From HS to Post-secondary, **90%** of Aspirations participants persist in STEM; **82% persist in computing.**
- The growth rate of women's enrollments in NCWIT **Extension Services** undergraduate programs was 1.5 times the rate of men's in just two years.

Together, We Are Moving the Needle: NCWIT Corporate Programs



- Corporate members continue to build a laser focus on technical culture, systemic change and sustainable practice; **91% report taking action because of something they learned at NCWIT**
- NCWIT corporate members provide **critical funding** so that programs are available free of charge.
- Corporate volunteers reviewed almost **4500 AspireIT applications**.

What Happens At the NCWIT Summit?



At the Summit, We Connect to Research That Makes Us Effective Change Leaders







At the Summit, We Share Practical Applications of Research



At the Summit, We Celebrate Our Accomplishments



On the Schedule Today

-  Pioneer in Tech Award
-  Aspirations in Computing Collegiate Award
-  Plenary – Jackson Katz, PhD
-  Harrold and Notkin Research and Graduate Mentoring Award

Break – Walk/Shuttle to Reception

-  Community Reception – Glass Cactus

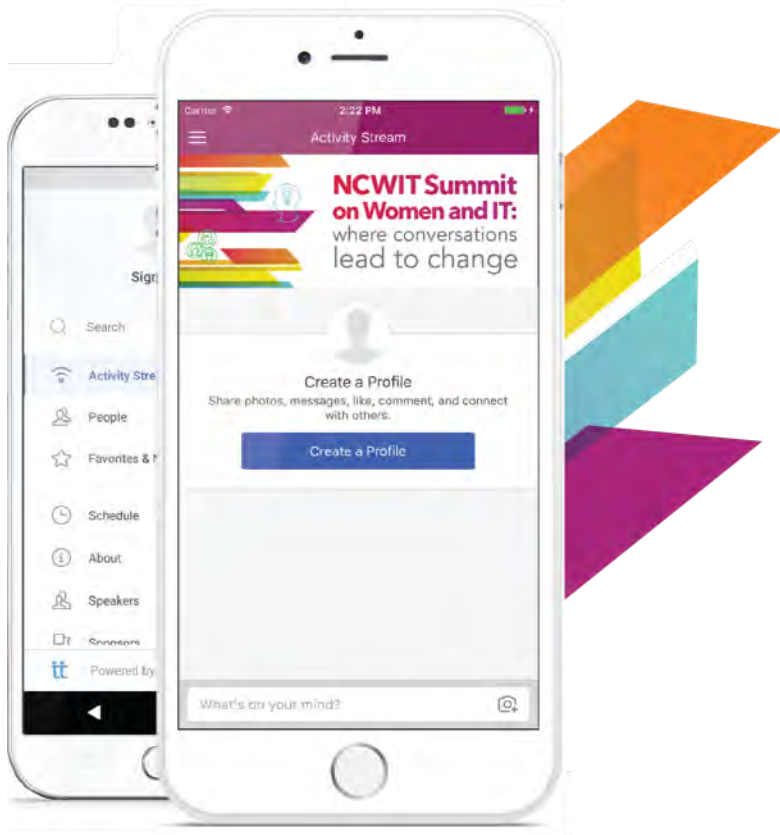


At the Summit, Conversations Lead to Change

Join the Conversation



Download the Summit App



INSTALL THE **NCWIT SUMMIT APP**,
AND MAKE THE MOST OUT OF YOUR
CHANGE-LEADING EXPERIENCE.

Download Attendify, and search
for “NCWIT Summit”



- Get detailed information about events and speakers, and receive instant updates.
- Connect and network with attendees.
- Share your impressions through pictures and messages.



NCWIT Programmatic Sponsors



Microsoft



Google



MERCK

INVENTING FOR LIFE



AVAYA



Bloomberg



Hewlett Packard
Enterprise

Qualcomm

facebook

NCWIT Summit Sponsors

Community Reception Sponsors



Media Partner





Pioneer in Tech

THE
BELL SYSTEM
TECHNICAL JOURNAL

JULY--AUGUST 1978
VOL. 57, NO. 6, PART 2



ISSN0005-8580

UNIX TIME-SHARING SYSTEM

T. H. Crowley	Preface	1897
M. D. McIlroy, E. N. Pinson, and B. A. Tague	Foreword	1899
D. M. Ritchie and K. Thompson	The UNIX Time-Sharing System	1905
K. Thompson	UNIX Implementation	1931
D. M. Ritchie	A Retrospective	1947
S. R. Bourne	The UNIX Shell	1971
D. M. Ritchie, S. C. Johnson, M. E. Lesk, and B. W. Kernighan	The C Programming Language	1991
S. C. Johnson and D. M. Ritchie	Portability of C Programs and the UNIX System	2021
H. Lycklama and D. L. Bayer	The MERT Operating System	2049
H. Lycklama	UNIX on a Microprocessor	2087
H. Lycklama and C. Christensen	A Minicomputer Satellite Processor System	2103
B. W. Kernighan, M. E. Lesk, and J. F. Ossanna, Jr.	Document Preparation	2115
L. E. McMahon, L. L. Cherry, and R. Morris	Statistical Text Processing	2137
S. C. Johnson and M. E. Lesk	Language Development Tools	2155
T. A. Dolotta, R. C. Haight, and J. R. Mashey	The Programmer's Workbench	2177

(Contents continued on outside back cover)

Unix (*/ˈjuːnɪks/*; trademarked as **UNIX**) is a family of multitasking, multiuser computer operating systems that derive from the original AT&T Unix, development starting in the 1970s at the Bell Labs research center by Ken Thompson, Dennis Ritchie, and others.[3]

Wikipedia

THE BELL SYSTEM TECHNICAL JOURNAL JULY-AUGUST 1978 VOL. 57, NO. 6, PART 2 ISSN0005-8580		
UNIX TIME-SHARING SYSTEM		
T. H. Crowley	Preface	1897
M. D. McIlroy, E. N. Pleson, and B. A. Tagge	Foreword	1899
D. M. Ritchie and K. Thompson	The UNIX Time-Sharing System	1905
K. Thompson	UNIX Implementation	1931
D. M. Ritchie	A Retrospective	1947
S. R. Bourne	The UNIX Shell	1971
D. M. Ritchie, S. C. Johnson, M. E. Lesk, and B. W. Kernighan	The C Programming Language	1991
S. C. Johnson and D. M. Ritchie	Portability of C Programs and the UNIX System	2021
H. Lycklama and D. L. Bayer	The MERT Operating System	2049
H. Lycklama	UNIX on a Microprocessor	2087
H. Lycklama and C. Christensen	A Minicomputer Satellite Processor System	2103
B. W. Kernighan, M. E. Lesk, and J. F. Ossanna, Jr.	Document Preparation	2115
L. E. McMahon, L. L. Cherry, and R. Morris	Statistical Text Processing	2137
S. C. Johnson and M. E. Lesk		
T. A. Dolotta, R. C. Haight, and J. R. Mashey		

Unix (/ˈjuːnɪks/; trademarked as **UNIX**) is a family of multitasking, multiuser computer operating systems that derive from the original AT&T Unix, development starting in the 1970s at the Bell Labs research center by Ken Thompson, Dennis Ritchie, and others.[3]

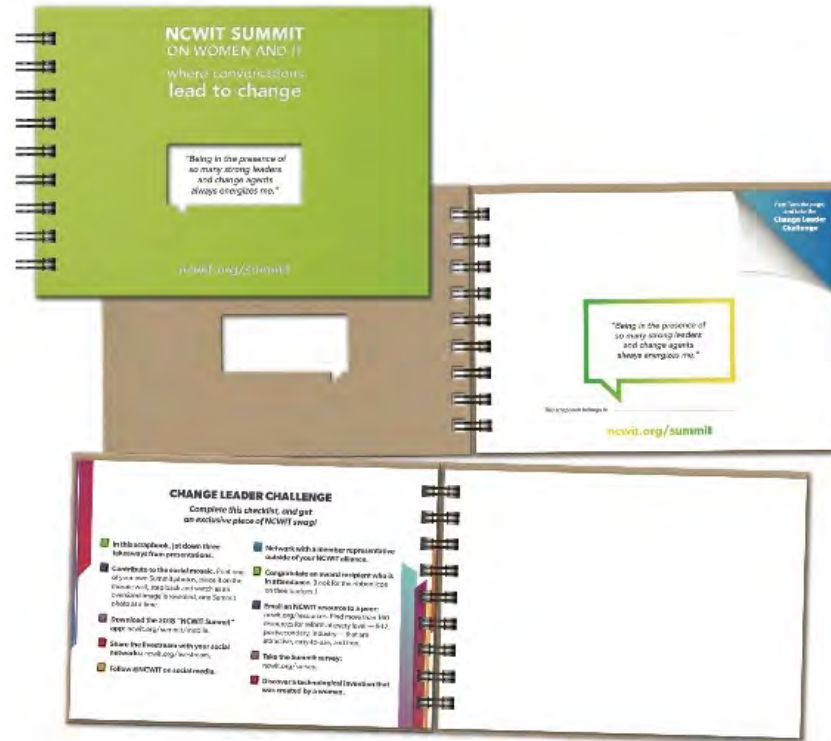
B. W. Kernighan, M. E. Lesk, and J. F. Ossanna, Jr.	Document Preparation	2115
L. E. McMahon, L. L. Cherry, and R. Morris	Statistical Text Processing	2137
S. C. Johnson and	Language Development Tools	2155

Day 1 Housekeeping Slides

Don't Forget to Join the Conversation!

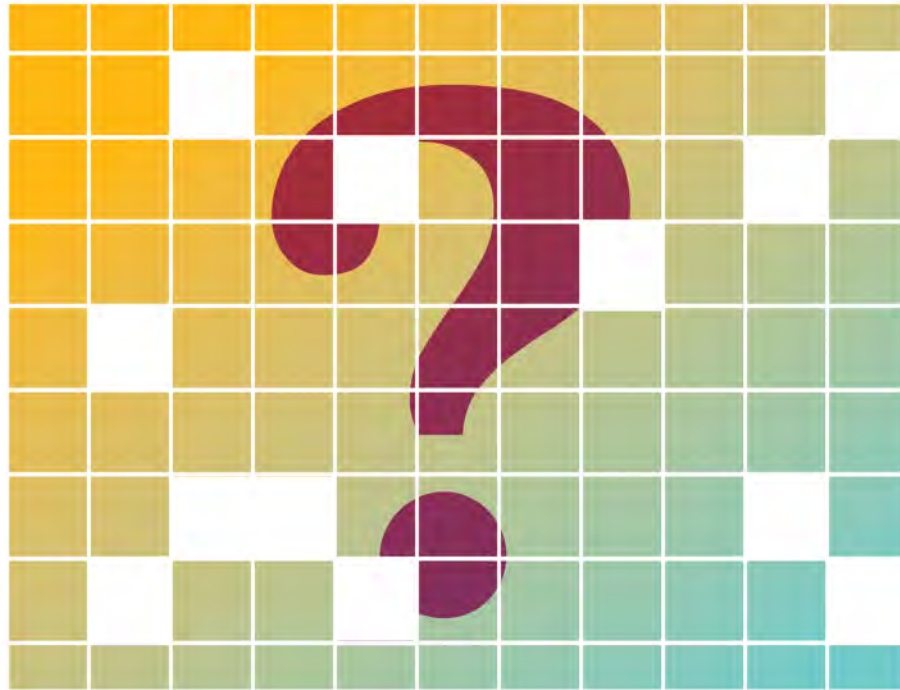


A New Way to Join the Conversation Today





A New Way to Join the Conversation Tomorrow



On the Schedule Tomorrow....

 **Networking Breakfast**

 **Alliance Meetings**

 **Networking Lunch**

 **Plenary II**

Message from Melinda Gates

Surging Enrollment & Academic Alliance
Seed Funds

Plenary II – Lise Elliot

National Aspirations Educator Award

Undergraduate Research Mentoring Awards

 **Break**

 **Breakout Sessions**

 **Wine and Cheese Reception**



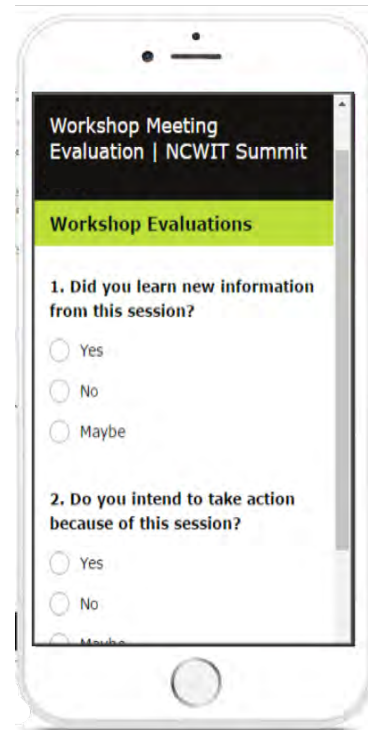
Participate in Summit Evaluation

“Bite-Sized” Evaluations for workshops
and Alliance Meetings

Reflective Post-Summit Survey – only
10 questions!

Please participate each time
you are asked!

Summit App Survey Tab
or www.ncwit.org/survey



Getting to the Glass Cactus



1. Make your way to the front lobby
2. On the south side of the main lobby near the coffee shop, catch the trolley from the tour desk.
3. To walk: Make a left outside of the main lobby doors and follow the pathway north past the parking garage. The walk from the lobby to Glass Cactus is about 5 minutes.

There will be signage within the lobby and NCWIT staff posted along the pathway to direct attendees to the reception.