

COMMUNITY CONNECTS

April 2025

Community Connects Agenda:

01 - TABLE RESOURCES

04 - PANEL

02 - WELCOME

05 - WORK SESSION

03 - KEYNOTE

06 - TEEN TECH CENTER





SA Digital Connects is Closing the Digital Divide

- Private-public-community collaboration
- Together, built the SA and Greater Bexar County Digital Investment Plan
- Continuous implementation of the Digital Investment Plan
- Secure funding for:
 - Access/Infrastructure
 - Affordability
 - Adoption/Digital Skills & Devices
- Facilitate, track, and report progress in un/underserved areas

Every household has access to the internet and are safe, secure, and confident online.



Closing the Digital Divide = Economic Mobility for All

Workforce Development

- Find / Apply for Jobs
- Build / Send Resumes
- Job Training & Career Development
- Apply / Attend College
- Access to Email
- Access to Job Coaches / Recruiters

Quality of Life

- Healthcare Services & Telehealth
- Access to City and County Services
- Emergency Management
- Reduce Social Isolation
- Search / Sign Up Community Events
- Find Housing / Housing Resources

Every household has access to the internet and are safe, secure, and confident online.

KEYNOTE

Building a Digital Skills Pathway: Mentors, Internships, & Workforce Readiness

Pete Oviedo, St. Mary's University





PANEL DISCUSSION

Digital Skills and Successful Pathways for Workforce Readiness

- Moderator: Daniela Crispin, Compudopt & TAMUSA Student
 - Faith Kane, Data Science Analyst, HEB
 - Amanda Keammerer, Javilud
 - Raymond Medina, Northside ISD IT
 - Andrea Alaniz, Opportunity Home





REAL-TIME SURVEY

Digital Skills Training x Workforce Development

Mentimeter





ALIGNMENT ACROSS ORGANIZATIONS

Roundtable Discussions

- -Share Programs and Initiatives
- -Find Opportunities for Collaboration
- -Identify Next Steps or Action Items
- -Share Out!





TOUR TEEN TECH CENTER

Don't Miss It!

- -What is the Teen Tech Center?
- -How Can We Collaborate?
- -Walk Over





Thank You,



BE IN TOUCH ANYTIME! SADIGITALCONNECTS.COM