“Any chance you could learn PowerPoint before your next presentation, Jim?”
Welcome!

Leslie Cintron
Jim Cohoon
Brittany Halsey
Genevieve Schmitt
Luther Tychonievich
Thanks for making this workshop possible
Who are we
Lighthouse
Increasing Computer Science Diversity through Faculty Education
Why are we here?
Because promoting diversity is the right thing to do

Access to meaningful, rewarding occupations
Purpose of the Workshop

Share research-based and field-tested ways to

– Attract more and diverse students into computing
– Retain more and diverse students
– Influence perceptions of computing’s importance and its opportunities
– Better engage students in the excitement and rewards of computing
Friday June 13, 2019

• Introduction and icebreakers (Everyone)
• Diversity in Computing (Cintron)
• Stereotype threat and inoculation (Tychonievich)
• Active recruiting (Cintron)
• Inclusive pedagogy (Tychonievich and Halsey)
• Integration (Everyone)
• Assessment (You)
• Dinner (optional)
Saturday June 15, 2019

- Logic groups (Tychonievich)
- Active Recruiting Laboratory (Cintron)
- Chrestomathics (Cohoon)
- Pair Programming (Cohoon)
- Resources (Cintron)
- Success! (Lighthouse Alumni)
- Integration and commitment (You)
- Assessment (You)
Questions and comments?