

August 2024

NASNTI TO HOST AI SYMPOSIUM Thursday, September 26, 2024!



Paula Starr

Chief Information Officer Cherokee Nation

Seminole State College NASNTI was awarded a supplemental grant to support the revitalization and preservation of Native American Language. To support the grant, NASNTI (*Native American Serving Non-Tribal Institutions*) is hosting an Artificial Intelligence (AI) Symposium featuring innovative ideas to aid in the support of preserving and revitalization of Native American Languages.

The goal of the symposium is to 1) educate communities on AI and its potential effects on rural communities 2) share ideas on how to increase visibility of Native American Languages in communities and 3) enlighten communities on the pros and cons of AI and the potential impact on protection of Native American intellectual property.

Meet the third and last breakout session speaker **Paula Starr**, Chief Information Officer of the Cherokee Nation. Paula Starr is a Cherokee citizen leading technology delivery at the Cherokee Nation, the United States' largest federally-recognized tribe.

She leads an IT department that supports 5,000 employees across the 7,000 square mile Cherokee reservation and provides service to 460,000 citizens across the United States and the globe. Paula's team takes pride in upholding Cherokee community values while striving to transform technology service delivery with protected and reliable services that their co-workers love and enhanced service delivery to help Cherokee citizens live better.

Paula has been recognized as one of the Top 100 Women in Technology by Technology Magazine and was named by Constellation Research in their list of top 150 executives leading the way for digital transformation and by HR Executive as a Top 100 HR Tech Influencer.

CONNECT TO THE READY EDUCATION APP!

DOWNLOAD the SSC MOBILE APP!!

- ⇒ Keep up with club meetings, events and other activities happening around campus.
- ⇒ Receive notifications so you don't miss out.
- ⇒ Connect with other students, faculty, and staff.



NASNTI is 100% federally funded in the amount of \$450,000 annually.

UNCOVER THE SECRETS OF THE DIGITAL WORLD!

Are you interested in solving mysteries? Do you want to learn how to collect and analyze digital evidence? If so, then the digital forensics course is perfect for you!




This is a 16-week course that starts in August and runs through December. This is a computer science course that is open to computer science majors, criminal justice students, or anyone interested in cybersecurity. Sign up now and take the first step towards becoming a digital forensics expert!

In this course, you will learn:



Discover the Hidden World of **Digital Forensics!**

Starting **Fall 2024**, here's why you should take this class:

-  Hands-On Learning
-  Solve Digital Mysteries
-  Expert Instructor

Course Highlights

- Digital Evidence Collection and Preservation:**
 - Learn how to handle digital evidence with the utmost care to ensure it stands up in court.
- Data Recovery:**
 - Master the art of retrieving lost, deleted, or hidden data from various digital devices.
- Cybercrime Investigation:**
 - Dive into the world of cybercrime and understand the methods used by hackers and cybercriminals.



DEPARTMENT

THIS CLASS IS UNDER THE COMPUTER SCIENCE DEPARTMENT. IT IS A 16 WEEK COURSE (FROM AUGUST - DECEMBER)



WHO SHOULD ENROLL?

COMPUTER SCIENCE MAJORS
CRIMINAL JUSTICE STUDENTS
ANYONE INTERESTED IN CYBERSECURITY



ENROLL NOW

SIGN UP NOW AND TAKE THE FIRST STEP TOWARDS BECOMING A DIGITAL FORENSICS EXPERT!

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