

Hashi' Aontoklo' 2024

NASNTI'AT AI AAITTAFAMA YAHMA'CHI-HASHI' ACHAKKA'LI' 26, 2024!



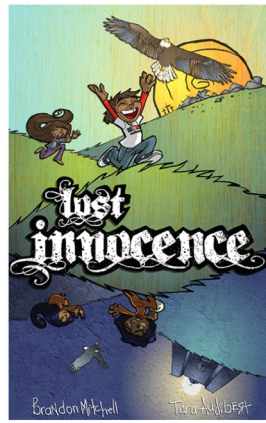
Sean Muir

iStory Hayooshtok micha
imishkaboka!

Shimmanooli' Holissaapisa' NASNTI ta'osso imambitok. Ta'osso'at Hattak Api'ma' Imanompa apila. Hatakoo, NASNTI'at (*Hattak Api'ma'at Holissaapisa' Ibaatoksalí*) Artificial Intelligence (AI) Aaittafama yahma'chi. Aaittafama'at ide-as chimanola'chi micha katishchit Hattak Api'ma' Imanompa ilatoona'h bíyyi'ka.

Aaittafama'at nanna banna: 1) okloshi' AI ithana'chi micha nanna katihma'ni, 2) katishchit Hattak Api'ma' Imanompa ilithana'hi bíyyi'ka, imokloshi-áá, micha 3) AI nanna chokma micha nanna ikayyó'bo micha katishchit Hattak Api'ma' intellectual property atoona'h bíyyi'ka.

Toompallikma, NASNTI Holisso'at nanna chimano'la'chi! Holisso' pisat ittimanompoli! **Sean Muir**, iStory hayoochi', ittafama.



2005-kaash, Indigenous Story Studio Society'at (iStory) holisso' 20 ikbi micha 'million' iklanna kanshtok.

Tochchi'na'hma, Hattak Api'ma' Holba' Kanalli' Festival'at 'animated short chokmakat immayy' aachitok, hookya imambi ki'yo.

Canadian Association for Suicide Prevention'at Minko Award imatok, toksali' chokmakiini takoo.

Sean Muir'at chipota ithanachi bannatakoot, organization yappa ishtayatok. Holisso'at chipotanaa nanna lawa ithanachi. Iskanno'sikaash, Sean'at inkana holisso' holba pisat ibaa-ittimanompalitok. Inkana chaffa'at holisso lawa pisat ittimanompalitok.

Inkana imasilhlhatok: *katishchit holisso' palhkit ishittimanompoli?* Inkana'at imaashtok: 'Akyahmotok. Holba' pisalitakoot nanta katihmikat ithanali.' Inkana yammat holisso pisat ittimanompala'h bíyyi'ka ki'yo. Yahmitakokoo, Sean'at idea anokfillitok. Holisso' holba'at 'hard topics' chipota ishtithana'hi bíyyi'ka.

Nannoli' yappat 'katishchit nanna chokma is yahma'n' chipota ithana'chi. Al'at imapila'h bíyyi'ka. Holba lawa ishkbimakillahookya, hattak lawa'at palhkit incho'li ki'yo. Al'at palhkit incho'la'hi bíyyi'ka-hookya, technology yappat ona'ki'yokisha.

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!