

# National Community College Cybersecurity Fellowship Program

# 2024 Fellows

## Leslie Aguilarpiedra



**School** University of North Carolina at Wilmington

Major Cybersecurity

Degree Bachelors – May 24

Masters – starting Fall 24

Preferred Modality Remote

Comfortable Teaching

Location Richlands, NC

Email aguisan1@gmail.com

LinkedIn Profile www.linkedin.com/in/leslie-aguilarpiedra-

b55b0a13b/

# **Oluwatoyin Akinbi**



**School** Florida Agricultural & Mechanical University

Major Cybersecurity

Degree Masters - December 2024

Preferred Modality Remote

Comfortable Teaching Cryptography

Machine learning / AI

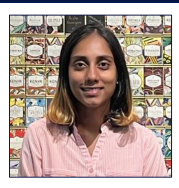
**Location** Tallahassee/ Florida

Email oluwatoyin1.akinbi@famu.edu

LinkedIn Profile www.linkedin.com/in/oluwatoyin-akinbi-

8b854924a/

#### **Bhavana Avirneni**



**School** Rochester Institute of Technology

Major Cybersecurity

Degree Masters - December 24

Preferred Modality Remote

Comfortable Teaching Network security, python programming,

cryptography, information policy and law, human factors, internet security, computer

systems security

**Location** Rochester

Email aa4253@rit.edu

LinkedIn Profile -

#### **Hailie Bright**



**School** University of Alabama in Huntsville

Major Cybersecurity Engineering

Degree Bachelors – May 2025

Preferred Modality In-Person, Remote, or Hybrid

Comfortable Teaching Security - A+, Security+, Secure Software

Development, AI. Especially ICS security. Very open to assisting in certification courses

and intro courses. Cybersecurity

Management, team management, asset protection. Open to anything revolving around team management in the IT world.Programming - C language.

Location Decatur / Alabama

Email hailiesb1999@gmail.com

**LinkedIn Profile** www.linkedin.com/in/hailie-bright/

#### **Alex Cockrell**



**School** University of Alabama in Huntsville

Major Cybersecurity Engineering

Degree Bachelors - May 2025

**Preferred Modality** In-Person, Remote, or Hybrid

Comfortable Teaching Secure software development, Wireless

Security, Intro to Cybersecurity, Intro to

Digital Logic, IT Fundamentals

Programming- C, C++, Rust, Python, Java,

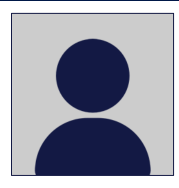
JavaScript, Next.js, TypeScript

Location Decatur / Alabama

Email cockrell.alexander@gmail.com

LinkedIn Profile www.linkedin.com/in/alexander-cockrell

## **Tyler Derickson**



School Governors State University
Major Information Technology
Degree Bachelors – December 2023
Preferred Modality

Email LinkedIn Profile

Location

**Comfortable Teaching** 

#### **Jonathan Eskew**



**School** James Madison University

Major Computer Science (Cybersecurity

concentration)

Degree Masters - May 2025

Preferred Modality In-Person, Remote, or Hybrid

**Comfortable Teaching** Ordered from most to least preferred:

Programming (Java, C#, or Python),

Cryptography, Network security, Cloud security,

General security

Location Falls Church, VA

**Email** eskewjr@dukes.jmu.edu

LinkedIn Profile www.linkedin.com/in/jeskew/

# Wesley Frogge



School National UniversityMajor CybersecurityDegree Masters – May 2024

Degree Madelita la Danca Dancata

Preferred Modality In-Person, Remote, or Hybrid

Comfortable Teaching Sec+, cloud security, wireless security

Location Victorville, Ca

Email wesley4j@gmail.com

LinkedIn Profile www.linkedin.com/in/wesley-frogge/

#### **Brandon Hamlyn**



**School** University of Washington, Tacoma **Major** Cybersecurity & Leadership

Degree Masters - June 2024

Preferred Modality In-Person, Remote, or Hybrid

Comfortable Teaching | I prefer to teach a more security oriented

course, but am open to teach just about

anything in cybersecurity

**Location** Lacey, Washington

Email BJHAMLYN@GMAIL.COM

**LinkedIn Profile** www.linkedin.com/in/brandon-hamlyn

## Kayla Jordan



School University of California - BerkeleyMajor Information and CybersecurityDegree Masters - December 2023

Preferred Modality In-Person, Remote

Comfortable Teaching Cybersecurity basic principles (CIA, IAAA),

Security Incident Response, Networking Security, Linux: RHEL, Rocky, Windows OS,

C#, Python

**Location** Shelby Township, MI

Email kayla.jordan.1019@gmail.com

LinkedIn Profile www.linkedin.com/in/kaylajordanengineering

## **Allan Kafley**



**School** University of Washington **Major** Cybersecurity & Leadership

**Degree** Masters – June 2024

Preferred Modality In-Person, Hybrid

**Comfortable Teaching** Network Security, Cryptography, Incident

Response, Social Engineering, Security

Architecture and Design

Location Kent/WA

Email allankafley@gmail.com

**LinkedIn Profile** www.linkedin.com/in/allan-kafley/

#### Sarah Khouri



School University of Alabama in HuntsvilleMajor Cybersecurity / Minor: Computer Science

Degree Bachelors - May 2024

Preferred Modality Remote

**Comfortable Teaching** Security+ 701 any topic or digital forensics.

 $\textbf{Location} \quad \text{Huntsville , AL}$ 

Email saraa.khourii@gmail.com

**LinkedIn Profile** www.linkedin.com/in/sarah-khouri-

0519231a1/

#### **Christopher Lee**



**School** Western Governors University

Major Cybersecurity and Information Assurance

Degree Bachelors – June 2025

Preferred Modality Remote, Hybrid

Comfortable Teaching Comptia A+, Network+, Security+, Python

SANS GFACT & GSEC Topics:

Computer Hardware & Virtualization, Forensics & Post-Exploitation, Linux Foundations, Logic &

Programming, Networking & Servers,

Operating Systems, The Web, & Data Storage Security Concepts, Windows Foundations Cryptography Algorithms & Deployment Log Management & SIEM, Malicious Code & Exploit Mitigation, Security Frameworks and CIS

Controls, Web Communication Security,

Incident Handling & Response

Location New York, NY

Email clee639@wgu.edu

LinkedIn Profile https://www.linkedin.com/in/clny

## **Fabian Lopez**



**School** Western Governors University

Major Cybersecurity and Information Assurance

Degree Masters - August 2024

Preferred Modality In-Person, Hybrid

Comfortable Teaching Security+, Intro to cybersecurity, social

engineering.

**Location** Oklahoma City, OK

Email fabian.f.lopez@protonmail.com

**LinkedIn Profile** www.linkedin.com/in/fabianflopez

#### Vishal Pranav Manickam Thanigaivelu



School Rochester Institute of Technology

Major Cybersecurity

Degree Masters - December 2024

Preferred Modality Remote

Comfortable Teaching Security - Offensive Security, Cloud Security,

Web Application Security, Cryptography,

**Network Security** 

Programming - Python, Java

**Location** Seattle, Washington **Email** vm8397@rit.edu

**LinkedIn Profile** www.linkedin.com/in/vishalpranavmt/

#### **Djemila McCray**



School Kennesaw State University

Major Cybersecurity

Degree Masters - May 2024

Preferred Modality Remote

Comfortable Teaching Cybersecurity Management policy, incident

detection /prevention /response, GRC, cryptography, contingency planning

**Location** Silver Spring, MD

Email Djemila1@gmail.com

**LinkedIn Profile** <u>www.linkedin.com/in/djemila-mccray-</u>

8b94ab1a9

#### **Shady Mohamed**



School University of North Carolina at Wilmington

Major IT Application Development & Cybersecurity

**Degree** Bachelors – May 2025 **Preferred Modality** In-Person, Hybrid

Comfortable Teaching Intro to cybersecurity.

**Location** Wilmington/NC **Email** sam9806@uncw.edu

LinkedIn Profile www.linkedin.com/in/shadymo

# Kyle Mullen



**School** Rochester Institute of Technology

Major Cybersecurity

**Degree** Accelerated Bachelors / Masters – May 2025

Preferred Modality Remote, Hybrid

Comfortable Teaching Cybersecurity - Open Source Intelligence,

Forensics, Web Application Security

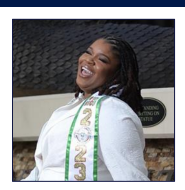
Programming - Python

Location Lansdale, PA (will also accept Rochester, NY)

Email kam3634@rit.edu

LinkedIn Profile www.linkedin.com/in/kam3634/

# Julia Nichols



**School** Florida Agricultural & Mechanical University **Major** Computer Science in Information Assurance

& Security

Degree Masters - May 2024

Preferred Modality Remote, Hybrid

Comfortable Teaching Digital forensics, cryptography, (these two are

my preferred but I'm open to whatever is

available)

**Location** Jacksonville Florida

Email Nicholsjulia26@yahoo.con

LinkedIn Profile linkedin.com/in/julianichols1

#### **Joseph Nweke**



**School** Kennesaw State University

Major Cybersecurity

Degree Masters - December 2024

Preferred Modality Remote, Hybrid

Comfortable Teaching Introduction to Python Language

programming. Introduction to Cybersecurity( Essentials). Introduction to Ethical Hacking. A+ Certificate Preparation (Hardware). A+ Certificate Preparation (Software).

Security+ Preparation.
Introduction to Networking.

**Location** Marietta, Georgia

Email nweke7162@gmail.com

LinkedIn Profile www.linkedin.com/in/josephnweke2024

#### **Dan Otieno**



School University of Alabama in Huntsville

Major Computer Engineering

Degree Bachelors – May 2024

Preferred Modality Remote

Comfortable Teaching -

**Location** Huntsville/Alabama **Email** dpo0002@uah.edu

LinkedIn Profile www.linkedin.com/in/dan-otieno-

aaa99615a/

# **Aaliyah Rouse**



**School** Savannah State University

Major Computer Science

Degree Bachelors - December 2023

Preferred Modality Remote, Hybrid

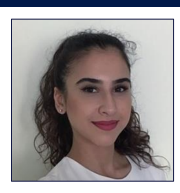
Comfortable Teaching Binary

Location Savannah, GA

Email aaliyahrouse146@yahoo.com

LinkedIn Profile www.linkedin.com/in/aaliyahrouse

## **Elif Sahin**



**School** University of North Carolina at Wilmington

Major Computer Science & Information Systems

**Degree** Masters – December 2024

Preferred Modality Remote

Comfortable Teaching Database Management - or any database

related topics, programming (python)

**Location** Wilmington/North Carolina

Email eellifsahin@gmail.com

LinkedIn Profile www.linkedin.com/in/eliflsahin/

#### **Quentin Samuels**



**School** Georgia Institute of Technology

Major Cybersecurity

Degree Masters - December 2024

Preferred Modality Remote

Comfortable Teaching Cryptography

Computer Forensics

Incident Response and Management Identity and Access Management (IAM)

Cyber Threat Intelligence

**Cloud Security** 

Security Policy and Governance Privacy and Data Protection

Mobile Security

Risk Management and Compliance

Social Engineering and Security Awareness

Secure Software Development Cybersecurity Law and Ethics Blockchain and Security

Threat Modeling and Risk Assessment
Cybersecurity Operations and Management
Ethical Hacking and Penetration Testing

Location Orlando, Florida

Email quentinlsamuels@gmail.com

**LinkedIn Profile** www.linkedin.com/in/quentin-samuels/

## **Bulut Tok**



School University of North Carolina at Wilmington

Major Computer Science & Information Systems

**Degree** Masters – December 2024 **d Modality** Remote

Preferred Modality Remote

Comfortable Teaching Security Governance, Python, R

**Location** North Carolina **Email** bt6631@uncw.edu

**LinkedIn Profile** linkedin.com/in/bulut-tok

#### **Joy Toney**



**School** Western Governors University

Major Cybersecurity and Information Assurance

**Degree** Masters – August 2024

MBA in Information Systems - Completed

Preferred Modality Remote

Comfortable Teaching Security awareness, social engineering,

governance, risk, compliance, security program and project management, secure software development and testing, ethics, diversity and inclusion, leadership & people

management, responsible artificial

intelligence

**Location** Memphis, TN

Email joytoney@usa.net

**LinkedIn Profile** www.linkedin.com/in/joytoney

#### **Michael Trammell**



**School** Kennesaw State University

Major Cybersecurity
Degree Masters - IP

Preferred Modality Remote

Comfortable Teaching Cybersecurity Foundations, Cyber Defense,

Application Security, Security Risk Management, Governance, Security

Assessment

**Location** Atlanta / GA

Email mtramm13@students.kennesaw.edu

LinkedIn Profile www.linkedin.com/in/michael-d-trammel