

## AN-DI YIM

Forensic Science Program | George Mason University  
Discovery Hall 181, 10900 University Boulevard, MSN 6E2  
Manassas, VA 20110, USA  
Yim Bioical & Forensic Anthropology Lab  
ayim5@gmu.edu

### AREA OF INTEREST

Forensic anthropology; method validation and reliability; skeletal trauma analysis; growth and development; population variation and quantitative genetics; digital and virtual anthropology.

### ACADEMIC APPOINTMENTS

<i>Term Associate Professor</i> Forensic Science Program, George Mason University, VA, USA	August 2023 - Present
<i>Assistant Professor of Anatomy</i> Department of Health and Exercise Sciences, Truman State University, MO, USA Department of Biology, Truman State University, MO, USA	August 2021 - July 2023
<i>Anatomy Teaching Fellow</i> Congdon School of Health Sciences, High Point University, NC, USA	May 2021 - August 2021

### EDUCATION

University of Illinois Urbana-Champaign, IL, USA <i>Ph.D.</i> Department of Anthropology <i>Graduate Minor in Statistics</i>	August 2016 - May 2021   January 2020
New York University, NY, USA <i>Master of Arts</i> Physical Anthropology - Human Skeletal Biology Track THESIS - Evolution of Genotype and Phenotype of Skeletal Strength in Primates	August 2014 - August 2016
National Taiwan University, Taiwan <i>Master of Science</i> Department and Graduate Institute of Forensic Medicine THESIS - Developing Linked STR Markers as A Complementary Tool in Kinship Analysis	September 2008 - June 2013
National Cheng-Kung University, Taiwan <i>Bachelor of Science</i> Department of Medical Laboratory Science and Biotechnology	September 2004 - June 2008

**TEACHING APPOINTMENTS**

*Adjunct Instructor* October 2024- Present  
Department and Graduate Institute of Forensic Medicine, National Taiwan University, Taiwan

- Courses taught: Forensic Anthropology.
- Designed and delivered on-line synchronous lectures in forensic anthropology for coroners and medical examiners in Taiwan.

*Term Associate Professor* August 2023 - Present  
Forensic Science Program, George Mason University, VA, USA

- Courses taught: Issues in Forensic Anthropology, Practical Forensic Skeletal Biology, Introduction to Criminalistics.
- Developed laboratory-intensive curricula integrating biological profile estimation and trauma analysis.
- Established and curate a forensic anthropology teaching collection.
- Mentor undergraduate and graduate research projects resulting in conference presentations and manuscripts.

*Assistant Professor* August 2021 - July 2023  
Department of Health and Exercise Sciences, Truman State University, MO, USA

- Department of Biology, Truman State University, MO, USA
- Courses taught: Human Anatomy, Human Anatomy Lab, Foundations of Anatomy and Physiology, Foundations of Genetics.
  - Served as course director for Human Anatomy and Human Anatomy Lab, overseeing curriculum, prosection, and instructional staff.
  - Supervised undergraduate teaching assistants.

*Anatomy Teaching Fellow* May 2021 - August 2021  
Congdon School of Health Sciences, High Point University, NC, USA

- Assisted graduate-level gross anatomy instruction (PA/AT programs).
- Performed cadaveric prosections and laboratory demonstrations.

*Teaching Assistant* August 2016 - May 2021  
Department of Anthropology, University of Illinois Urbana-Champaign, IL, USA

- School of Molecular and Cellular Biology, University of Illinois Urbana-Champaign, IL, USA
- Led laboratory and discussion sections in osteology, forensic anthropology, biological anthropology, and anatomy/physiology.
  - Developed instructional materials and assessments.

*Instructor* June 2019 - May 2021  
Department of Anthropology, University of Illinois Urbana-Champaign, IL, USA

- Independently taught Biology of Human Behavior and Forensic Science.

*Training Staff* January - February 2016  
EPAF Field School in Hargeisa, EPAF (Peruvian Forensic Anthropology Team), Hargeisa, Somaliland

- Instructed field school participants in forensic laboratory methods and skeletal documentation.
- Conducted forensic photography and report writing during conflict-related investigations in Somaliland.

**RESEARCH APPOINTMENTS**

*Research Affiliate* September 2022 - Present  
Department of Anthropology, University of Illinois Urbana-Champaign, IL, USA

- Collaborate on research evaluating forensic anthropology method performance and identification disparities in medicolegal systems.

*Research Assistant* January 2019 - July 2020  
Department of Anthropology, University of Illinois Urbana-Champaign, IL, USA

- Contributed to NIJ-funded project (2018-DU-BX-0213) developing the Forensic Anthropology Database for Assessing Methods Accuracy (FADAMA).
- Conducted systematic literature review and assisted in database development, documentation, and training workshops.

*Visiting Researcher* May 2019 - July 2019  
Department of Cell Biology and Anatomy, University of Calgary, Canada

- Conducted QTL analyses integrating 3D morphometrics and skeletal measurements in Diversity Outbred mice.
- Developed linear mixed-effects models to analyze human limb growth trajectories.

## PROFESSIONAL EXPERIENCE

*Forensic Anthropology Consultant* 2016 - Present

Fairfax Police County Department, VA, USA  
Prince William County Police Department, VA, USA  
Department of the Army Criminal Investigation Division  
Champaign County Coroner, IL, USA  
Taiwan

- Consulted on 30+ forensic anthropology cases for law enforcement and medicolegal agencies.
- Conducted biological profile estimation, trauma analysis, and forensic significance assessments.

*NAGPRA Osteologist* May 2023 - December 2024  
The Bernice S. Warren Center for Archaeological Research, Missouri State University, MO, USA

- Performed documentation and analysis on archaeological collections.
- Identified partial/fragmentary human remains and associated grave-goods/objects of cultural significance.

*Visiting Scholar* July 2022  
Washburn University Forensic Anthropology Recovery Unit, Washburn University, KS, USA  
Fresno State Forensic Anthropology Laboratory, California State University, Fresno, CA, USA

- Conducted forensic anthropology casework and training under the guidance of Drs. Alexandra Klales and Chelsey Juarez.

*Intern - Forensic Anthropology Internship Program* September 2015 - May 2016  
Office of Chief Medical Examiner - The City of New York, NY, USA

- Conducted case review research on intentional dismemberment patterns.
- Developed improved internal chain-of-custody documentation procedures.
- Assisted with recovery training workshops for law enforcement.

*Intern* January - May 2015  
Molecular Anthropology Laboratory, New York University, NY, USA

- Performed DNA extraction, PCR, and STR analysis.
- Developed and tested protocols for faunal tooth DNA extraction.

*Volunteer* March - April 2015  
EPAF Field School in Hargeisa, EPAF (Peruvian Forensic Anthropology Team), Hargeisa, Somaliland

- Performed forensic anthropology laboratory analysis and contributed to report writing.
- Participated in the excavation of mass graves.

*Medical Laboratory Scientist - Toxicology Analysis* December 2013 - August 2014  
Tri-Service General Hospital, Taiwan

- Commissioned Army Reserve Officer (Second Lieutenant) during compulsory service.
- Performed toxicology screening of clinical samples using immunoassay techniques.

*Part-time Research Assistant* May 2009 - May 2013  
Molecular Psychiatry Laboratory, National Taiwan University Hospital, Taiwan

- Performed DNA extraction of blood samples from several clinical studies.
- Assisted in data entry, determination of DNA concentration and various laboratory tasks.

*Intern* July - August 2012  
Forensic Pathology Division, Institute of Forensic Medicine, Ministry of Justice, Taiwan  
Forensic Medical Examiner Office, Taipei District Prosecutors Office, Taiwan

- Participated in autopsies of real forensic cases, follow-up with mock reports writing and microscopic pathology examination.
- Assisted and performed external examination of bodies.

## PUBLICATIONS

*\*Denotes student authors*

Farley ME\*, Cummings CR\*, Placencia MKC\*, Smith N\*, Riddell RA\*, Yim AD. (Submitted) Recognizing iatrogenic rib trauma: A forensic anthropological case study, *Forensic Anthropology*

Yim AD, Schell M\*, Zachwieja AJ. (Submitted) Framing anatomical variation: Language bias in anatomy textbooks, *Anatomical Sciences Education*

Yim AD, Corron LK, Stull KE. (Submitted) Adapting super-resolution reconstruction for skeletal analysis of clinical computed tomography data, *Scientific Reports*

Yim AD, Stock MK, Winburn AP. (2025) Incorporating evolutionary theory into forensic anthropology methods and practice: A proof-of-concept study using skeletal sex estimation, *American Journal of Biological Anthropology*, 188, e70137

Connor M, Belcher WR, Dabbs GR, ..., Yim AD (#16), Zedijlik K. [Seventeen total authors] (2024) From a small plot in Knoxville to a worldwide footprint: An overview of human decomposition facilities, *Forensic Anthropology*, 7, 267-281

Go MC, Dwyer I, Loewen T, ..., Yim AD (#17), ..., Goliath JR. [Nineteen total authors] (2024) Pioneers of color: A counternarrative of foundational figures in forensic anthropology's history, *Forensic Anthropology*, 7, 237-248

Hughes CE, Yim AD, Juarez CA. (2024) Considerations for age estimation accuracy: Method-derived outcomes and practitioner interpretations, *Journal of Forensic Sciences*, 69, 755-764

Hughes CE, Yim AD, Juarez CA, Servello J, Thomas R, Passalacqua NV, Soler A. (2023) Investigating identification disparities in forensic anthropology casework, *PLOS ONE*, 18, e0290302

Yim AD, Passalacqua NV. (2023) A systematic review and meta-analysis of the effects of race in the criminal justice system with respect to forensic science decision-making: Implications for forensic anthropology, *Humans*, 3, 203-218

Yim AD, Cowgill L, Katz DC, Roseman CC. (2023) Variation in ontogenetic trajectories of limb dimensions in humans is attributable to both climatic effects and neutral evolution, *Journal of Human Evolution*, 179, 103369

Winburn AP, Yim AD, Stock MK. (2022) Recentring forensic anthropology within a multifaceted body of evolutionary theory: Strengthening method by making theory explicit, *American Journal of Biological Anthropology*, 179, 535-551

Yim AD, Juarez JK, Goliath JR, Melhado IS. (2022) Diversity in forensic science: Black, Indigenous, and People of Color (BIPOC) representation in different medicolegal fields in the United States, *Forensic Science International: Synergy*, 5, 100280

Hughes CE, Juarez CA, Yim AD. (2021) Forensic anthropology casework performance: Assessing accuracy and trends for biological profile estimates on a comprehensive sample of identified decedent cases, *Journal of Forensic Sciences*, 66, 1602-1616

Yim AD, Konigsberg LW, Hwa HL, Chang CC, Chen JY, Liu HM. (2021) Allometric scaling and growth: evaluation and applications in subadult body mass estimation, *American Journal of Physical Anthropology*, 175, 577-588

Juarez CA, Hughes CE, Yim AD. (2021) A report on the Forensic Anthropology Database for Assessing Methods Accuracy, *American Journal of Physical Anthropology*, 174, 149-150

Adams BJ, Rainwater CW, Yim AD, Alesbury H. (2019) A retrospective study of intentional body dismemberment in New York City: 1996-2017, *Journal of Forensic Sciences*, 64, 1012-1016

### SELECTED CONFERENCE PRESENTATIONS

*\*Denotes student authors*

Cummings C\*, Yim AD. An assessment of the FARO Freestyle 2 handheld scanner on skeletal analyses in the estimation of biological profile, AAFS 2026 Annual Scientific Conference, February 2026

Riddell R\*, Yim AD. Investigating the correlation between body mass and hip joint measurements in a Taiwanese non-adult sample, AAFS 2026 Annual Scientific Conference, February 2026

Powell E\*, Cummings C\*, Yim AD, Rancourt ED, Vaughn-Beuler M\*. Investigating the effectiveness of 3D documentation of taphonomic changes, AAFS 2026 Annual Scientific Conference, February 2026

Kalin M\*, Lyles K\*, Yim AD, Rancourt ED, Kilcarr M\*, Cummings C\*. Investigating the applicability of different postmortem interval estimation methods in the Mid-Atlantic Region, AAFS 2026 Annual Scientific Conference, February 2026

Becker K\*, Yim AD. Testing nonadult age estimation methods on a contemporary Taiwanese sample, AAFS 2026 Annual Scientific Conference, February 2026

Mahoney E\*, Cummings C\*, Yim AD. A comparative analysis of different maceration techniques and their effects on bone integrity, AAFS 2026 Annual Scientific Conference, February 2026

Juarez CA, Yim AD, Hughes CE. Considering the biological profile in 2026: Accuracy and relevance in the current age, AAFS 2026 Annual Scientific Conference, February 2026

Messer D, Cole S, Yim AD, Getz S. Assessing the landscape of independent forensic consultation: A cross-disciplinary survey of compensation and practice, AAFS 2026 Annual Scientific Conference, February 2026

Becker K\*, Yim AD. Testing nonadult age estimation methods on a contemporary Taiwanese sample, 94th Annual Meeting of American Association of Biological Anthropologists, March 2025

Jackson N\*, Kilcarr M\*, Yim AD, Rancourt ED. First donors of the Forensic Science Research and Training Laboratory (FSRTL): Exploring unique geographic variation in human decomposition in the Mid-Atlantic region, AAFS 2025 Annual Scientific Conference, February 2025

Hughes CE, Juarez CA, Yim AD, Hu R, Berry M, Zhou F, Vaughan J. Expanding the Forensic Anthropology Database for Assessing Methods Accuracy (FADAMA): Standardizing case management systems, real-time reliability metrics, and promoting training accessibility, AAFS 2025 Annual Scientific Conference, February 2025

Zahn G\*, Vayuvegula T, Rancourt ED, Yim AD, DiZinno JA. A comparison of decomposition in three varying conditions involving body coverage using pig carcasses, AAFS 2025 Annual Scientific Conference, February 2025

Yim AD, Rancourt ED, DiZinno JA, Eckenrode B, Rule K, Durac C, O'Toole ME. Introducing the Forensic Science Research and Training Laboratory (FSRTL), a new forensic anthropology research facility at George Mason University, AAFS 2024 Annual Scientific Conference, February 2024

Hughes CE, Juarez CA, Yim AD. Considerations for age estimation accuracy: Method-derived outcomes and practitioner interpretations, AAFS 2024 Annual Scientific Conference, February 2024

Hughes CE, Yim AD, Juarez CA, Servello J, Thomas R, Passalacqua NV, Soler A. Investigating identification disparities in forensic anthropology casework, 92nd Annual Meeting of American Association of Biological Anthropologists, April 2023

Juarez CA, Hughes CE, Yim AD. Data on methods usage in forensic anthropology casework from 1972–2022 using the forensic anthropology database for assessing methods accuracy (FADAMA), AAFS 2023 Annual Scientific Conference, February 2023

Yim AD, Stock MK, Winburn AP. Investigating forensic anthropologists' training and understanding of evolutionary theory, AAFS 2023 Annual Scientific Conference, February 2023

Yim AD, Cowgill L, Katz DC, Roseman CC. Variation in ontogenetic trajectories of limb dimensions is attributable to both climatic effects and neutral evolution, 91st Annual Meeting of American Association of Biological Anthropologists, March 2022

Juarez CA, Hughes CE, Yim AD. The current status of methods usage in forensic anthropology casework using the Forensic Anthropology Database for Assessing Methods Accuracy (FADAMA), 91st Annual Meeting of American Association of Biological Anthropologists, March 2022

Yim AD, Juarez JK, Goliath JR, Melhado IS. Drawing parallels: Black, Indigenous, and People of Color (BIPOC) representation in other medicolegal fields, AAFS 2022 Annual Scientific Conference, February 2022

Yuky N, Yim AD, Go MC, Robledo I. The (colonial) impacts of (Western) forensic anthropology in the international sphere, AAFS 2022 Annual Scientific Conference, February 2022

Go MC, Chu EY, Yuky N, Yim AD, ..., Robledo I. Pioneers of color: Diversifying the pantheon of forensic anthropology luminaries, AAFS 2022 Annual Scientific Conference, February 2022

Yim AD, Corron L, Stull KE. A new tool for medical image processing in biological anthropology and anatomy research, Experimental Biology 2021, April 2021

Yim AD, Roseman CC. Changing patterns of variability in human lower limb skeleton during growth and the implications for human evolution, 90th Annual Meeting of American Association of Biological Anthropologists, April 2021

Sgheiza V, Yim AD. Reference sample optimization for juvenile age estimation from diaphyseal length, AAFS 73rd Annual Scientific Meeting, February 2021

Hughes CE, Juarez CA, Yim AD. Forensic anthropology casework performance: assessing accuracy and trends for biological profile estimates on a comprehensive sample of identified decedent cases, AAFS 73rd Annual Scientific Meeting, February 2021

## AWARDS AND GRANTS

2026 - Atlas Grant (\$ 1,000)

Society of Forensic Anthropologists

2025 - STEM Education Grant (\$ 3,000)

Stearns Center for Teaching and Learning, George Mason University

2025 - Summer Team Impact Grant (\$ 55,300)

George Mason University

2022 - 2024 - NAGPRA Consultation/Documentation Grant (subaward) (\$ 38,444)

National Park Service

2022 - AAA Short-term Visiting Scholarship (\$ 1,000)

American Association for Anatomy

2022 - Course Hero Teaching Grant (\$ 2,000)

Course Hero

2022 - Universal Design for Learning Course Redesign Award (\$ 500)

Academic Affairs, Truman State University

2021 - 2023 - FSF Kenneth S. Field Grant (\$ 1,000)

Forensic Sciences Foundation

2018, 2021 (Spring) - List of Teachers Ranked Excellent

University of Illinois Urbana-Champaign

2021 - Demetri B. Shimkin Graduate Student Paper Award

Department of Anthropology, University of Illinois Urbana-Champaign

- 2021 - Conference Presentation Award  
Graduate College, University of Illinois Urbana-Champaign
- 2018, 2021 - Pollitzer Student Travel Award  
American Association of Biological Anthropologists
- 2021 -AAA Student Registration Award  
American Association for Anatomy
- 2021 - SSE Membership Award  
Society for the Study of Evolution
- 2021 - Anthropology Section Diversity and Inclusion Award  
American Academy of Forensic Sciences
- 2020 - 2022 - Doctoral Dissertation Research Improvement Grant (\$ 11,687)  
National Science Foundation
- 2019 - 2021 - Dissertation Fieldwork Grant (\$ 9,335)  
Wenner-Gren Foundation for Anthropological Research
- 2017, 2018, 2020 - Conference Travel Fund (\$ 250 each)  
Department of Anthropology, University of Illinois Urbana-Champaign
- 2019 - Dissertation Travel Grant (\$ 3,931)  
Graduate College, University of Illinois Urbana-Champaign
- 2017 - Summer Research Assistance Award (\$ 3,000)  
Department of Anthropology, University of Illinois Urbana-Champaign
- 2016 - Meeting Travel Fund (\$ 250)  
Masters Program in Physical Anthropology, New York University

### **CERTIFICATES, LICENSURE, MEMBERSHIPS**

Graduate Teacher Certificate, University of Illinois Urbana-Champaign  
Associate Member, American Academy of Forensic Sciences  
Member, American Association of Biological Anthropologists  
Graduate Student Member, American Association for Anatomy  
License of Forensic Medical Examiner in Taiwan  
License of Medical Laboratory Scientist in Taiwan

### **GUEST LECTURES AND INVITED TALKS**

At University of North Texas:

- July 2024 - (Invited Talk) Evolutionary Population Genetic Approaches to Study Modern Human Skeletal Variation

At Northern Michigan University:

- December 2023 - (AN 365) Forensic Anthropology - Topic: Forensic Anthropology: Training and Applications

At Truman State University:

- September 2022 - (JUST 281) Introduction to Forensic Science - Topic: Introduction to Death Investigation and Forensic Anthropology

At High Point University:

- July 2021 - (PAS 5101) Gross Anatomy - Topic: Head and Neck Organization, Triangles of the Neck

At University of Illinois Urbana-Champaign:

- April 2021 - (ANTH 240) Biological Anthropology - Topic: Introduction to Forensic Anthropology and Human Rights Investigation

- May 2019 - (ANTH 101) Introduction to Anthropology - Topic: Forces of Evolution
- May 2019 - (ANTH 101) Introduction to Anthropology - Topic: Introduction to Anthropology, History of Evolutionary Thoughts
- April 2019 - (ANTH 240) Biological Anthropology - Topic: Introduction to Forensic Anthropology and Human Rights Investigation
- November 2017 - (ANTH 241) Human Variation - Topic: Multiple Quantitative Traits and Evolution of Quantitative Traits
- November 2017 - (ANTH 241) Human Variation - Topic: Anthropometric Variation: Measures

At University of Calgary

- June 2019 - (Invited Talk) Ontogeny, Evolution, and Ecogeographic Patterns of Human Limb Morphology

At Brooklyn College:

- November 2015 - (CORC 3307) Forensic Science - Topic: Forensic DNA Typing

### SERVICE AND OUTREACH

*Service to institution*

- *Faculty Advisor* 2022 - 2023  
Pre-Physician Assistant Club, Pre-OT/PT Club (Truman State University)
- *Panelist* 2023  
Universal Design for Learning Workshop (Truman State University)
- *Member* 2022  
Virtual Anatomy Planning Committee (Truman State University)

*Service to discipline*

- *Editorial Board* 2026 - Present  
*Scientific Reports*
- *Program Committee* 2024 - Present  
American Academy of Forensic Sciences, Anthropology Section
- *Reviewer* 2022 - Present  
*American Journal of Biological Anthropology, Genes, Forensic Anthropology, International Journal of Molecular Sciences, Journal of Experimental Criminology, International Journal of Obesity, Human Biolog, Sexuality Research and Social Policy, Forensic Sciences, Frontiers in Sociology, Osteology*
- *Program Committee* 2022 - Present  
American Association of Biological Anthropologists
- *Student Programs (Awards) Committee* 2022 - Present  
American Association of Biological Anthropologists
- *AABA Committee on Diversity International* 2021 - Present  
American Association of Biological Anthropologists
- *Ad hoc committee on Awards* 2021 - 2023  
American Academy of Forensic Sciences, Anthropology Section
- *Scientific Session Moderator* 2022  
American Academy of Forensic Sciences annual scientific conference
- *Scientific Session Chair* 2021 - 2022  
American Association of Biological Anthropologists annual meeting
- *AABA Auction Committee* 2016 - 2019  
American Association of Biological Anthropologists annual meeting
- *Decolonizing Anthropology Seminar Graduate Student Panelist* April 2021  
Department of Anthropology, University of Illinois Urbana-Champaign

- *Social Media Representative* April 2016  
American Association of Biological Anthropologists annual meeting

*Outreach*

- *Facilitator* October 2024  
Fall 2024 Local Medical Examiner & Death Investigation Conference at the FSRTL
- *Invited Speaker* October 2024  
**Topic:** Forensic anthropology: Applications for Law Enforcement  
2024 Virginia Homicide Investigators Association Conference
- *Speaker* September 2024  
**Topic:** Forensic anthropology: Applications for Law Enforcement  
Prince William County Police Department and Manassas Police Department FSRTL Visit
- *Speaker* August 2024  
**Topic:** Forensic Anthropology: Basics, Training, and Applications  
FBI BAU and Fairfax Police Department FSRTL Visit
- *Panelist* June 2024  
Envision National Youth Leadership Forum: Law & CSI
- *Invited Speaker* June 2024  
**Topic:** Body farm and benefits to law enforcement  
National Center on Forensics Continued Training
- *Speaker* May 2024  
**Topic:** The role of forensic anthropology in medicolegal death investigation  
Department and Graduate Institute of Forensic Medicine, National Taiwan University
- *Invited Speaker* May 2024  
**Topic:** Forensic Anthropology: From Academic Research to Practiced in the Medical Examiner's Office  
Spring 2024 Local Medical Examiner & Death Investigation Conference
- *Speaker* August 2023  
**Topic:** What is forensic anthropology?  
FBI BAU and Fairfax Police Department Training Day at GMU's Forensic Anthropological Outdoor Research Facility
- *Speaker* January 2023  
**Topic:** What is forensic anthropology?  
Northeast Missouri (NEMO) Science Teacher Consortium
- *Anatomy Instructor* June 2022  
2022 ATSU-Truman Healthcare Academy
- *Presenter* March 2022  
**Topic:** Evolutionary population genetic approaches to study human skeletal variation  
Anthropology Club, Truman State University
- *Presenter* July 2021  
**Topic:** The development and current status of forensic anthropology in Taiwan  
41st Annual Conference of North America Taiwanese Professors' Association
- *Anatomy Instructor* July 2021  
2021 Governor's School of North Carolina West
- *Guest Speaker* May 2021  
**Topic:** The role of forensic anthropology in medicolegal death investigation  
2021 Symposium of Taiwanese Scholar Association in St. Louis

*Media appearances*

- "A Va. research farm prepares to receive a key addition — a dead body" (The Washington Post)  
August 2023
- "Forensic scientists are generally whiter, less diverse than US population they serve, study says"  
(USA Today) September 2022
- The Arch and Anth Podcast, Episode 119 April 2020
- People & Power, Somaliland: Kill All but the Crows (Al Jazeera English) June 2016