CURRICULUM VITAE

Matthew C. Go, M.A.

Defense POW/MIA Accounting Agency Central Identification Laboratory 590 Moffet Street, Building 4077 Joint Base Pearl Harbor-Hickam, HI 96853 United States of America +1 (217) 848 6877 📞

mgo4@illinois.edu @

www.linkedin.com/in/mgo

PROFESSIONAL INTERESTS

I am primarily interested in the applications of anthropology and archaeology to issues of medicolegal/forensic significance (e.g., criminal investigations, human rights abuses, mass disasters, missing persons, clandestine graves, and repatriation of the dead). My regional focus is in the Philippines. Ancillary interests include human anatomy, bioarchaeology, ecological and evolutionary biology, and entomology.

EDUCATION

2015 – Pres.	Ph.D. in Biological Anthropology, University of Illinois at Urbana-Champaign, USA
2015 - 2016	M.A. in Biological Anthropology, University of Illinois at Urbana-Champaign, USA
2010 - 2015	B.A. (Hons. with Distinction) in Archaeology, Minor in Biology, Simon Fraser University, Canada
2013 - 2015	Certificate in Forensic Studies, Simon Fraser University, Canada

EXPERIENCE

LAIEMENCE	
2018 – Pres.	Forensic Anthropologist, SNA International
	Central Identification Laboratory, Department of Defense POW/MIA Accounting Agency
2015 – 2017 Graduate Teaching Assistant , University of Illinois at Urbana-Champaign	
	BMS 623 – Medical Gross Human Anatomy II, College of Medicine
	BMS 622 – Medical Gross Human Anatomy I, College of Medicine
	ANTH 246 – Forensic Science, College of Liberal Arts and Sciences
	ANTH 143 – Biology of Human Behavior, College of Liberal Arts and Sciences
2017	Visiting Scientist, City of New York Office of Chief Medical Examiner
	Forensic Anthropology Unit, Department of Forensic Pathology
2017	Adjunct Instructor, Illinois Wesleyan University
	ANTH 270/370 – Forensic Anthropology
2013 - 2015	Research Assistant, Simon Fraser University
	Gries Lab for Multimodal Animal Communication Ecology, Department of Biological Sciences
	Indigenous Skeletal Repatriation Project, Archaeology Laboratories
	SFU-JLU Joint Centre for Bioarchaeological Research, Department of Archaeology
	Forensic Anthropology Laboratory, Centre for Forensic Research
	Forensic Entomology Laboratory, Centre for Forensic Research
2013	Research Associate and Field School Instructor, Pontificia Universidad Católica del Perú
	Programa Arqueológico San José de Moro and Bioarchaeology Field School in Peru
	Programa Arqueológico San José de Moro and Bioarchaeology Field School in Peru

PUBLICATIONS

Peer-Reviewed	l Journal Articles
2018	Go MC, Fortun RdR, De Ungria MCA. In opposition or as accomplice: forensic sciences and the
	Philippines' war on drugs. Forensic Science International (in preparation).
2018	Go MC, Jones AR, Algee-Hewitt BFB, Hughes CE. Classification trends among contemporary
	Filipino crania using Fordisc 3.1. Forensic Anthropology (submitted).
2018	Go MC . Appraising forensic anthropology in the Philippines: current status and future directions.
	Forensic Science International 288: 329.e1–329.e9. DOI: 10.1016/j.forsciint.2018.04.035.
2018	Go MC . A case of human bone modification by ants (Hymenoptera: Formicidae) in the Philippines.
	Forensic Anthropology 1(2): 117–123. DOI: 10.5744/fa.2018.0012.
2018	Tallman SD, Go MC. Application of the optimized summed scored attributes method to sex
	estimation in Asian crania. Journal of Forensic Sciences 63(3): 809–814. DOI: 10.1111/1556-
	4029.13644.

- Go MC, Lee AB, Santos JAD, Vesagas NMC, Crozier R. A newly assembled human skeletal reference collection of modern and identified Filipinos. *Forensic Science International* 271: 128.e1–128.e5. DOI: 10.1016/j.forsciint.2016.11.032.
- 2015 Crespi BJ, **Go MC**. Diametrical diseases reflect evolutionary-genetic tradeoffs: evidence from psychiatry, neurology, rheumatology, oncology, and immunology. *Evolution, Medicine, and Public Health* 2015(1): 216–253. DOI: 10.1093/emph/eov021.

Published Abstracts from Conference Proceedings

- **Go MC**. Forensic anthropology and the Philippines.
- 2019 Klales AR, Cole SJ, Stull K, Garvin H, **Go MC**, Ménendez-Garmendia A, Walls M. Worldwide population variation in skull sexual dimorphism.
- Algee-Hewitt BFB, **Go MC**, Dudzik B, Hughes CE. Elucidating ancestry variation in the Philippines via mixture analysis. *American Journal of Physical Anthropology* 165(S66): 7. DOI: 10.1002/ajpa.23489.
- 2018 **Go MC**, Santos JADS, Valera AMR, van de Wijdeven G, Vesagas NMC. The glenoid cavity in sex estimation among contemporary Filipinos: preservation and accuracy rates. *Proceedings of the American Academy of Forensic Sciences* 24: 42.
- Go MC, Jones AR, Algee-Hewitt BFB, Hughes CE. Classification trends among contemporary Filipino crania using Fordisc 3.1. *Forensic Science International* 277(Suppl 1): 176. DOI: 10.1016/j.forsciint.2017.07.019.
- Go MC, Lee AB, Crozier R. Building an osteological reference collection of modern Filipino individuals. *American Journal of Physical Anthropology* 162(S64): 196. DOI: 10.1002/ajpa.23210.
- 2017 Lee AB, Santos J, Vesagas N, **Go MC**. Visual versus algorithmic pair-matching in a modern Filipino population. *American Journal of Physical Anthropology* 162(S64): 259. DOI: 10.1002/ajpa.23210.
- Go MC, Konigsberg LW. Multivariate ordinal probit analysis of the McKern and Stewart pubic symphysis scoring system. *American Journal of Physical Anthropology* 159(S62): 156. DOI: 10.1002/ajpa.2295.
- Go MC. Spinal degenerative joint disease among the Late Moche of San Jose de Moro, Peru: a study of social stratification. *American Journal of Physical Anthropology* 153(S58): 126. DOI: 10.1002/ajpa.22488.

Newsletter Articles

Go MC. Growing Philippine forensic anthropology. *Australasian Forensic Anthropology and Archaeology Newsletter* 1: 3–4.

CONFERENCE PRESENTATIONS (UNPUBLISHED)

Organized Symposia

2017 **Go MC**, Tallman SD. Broadening Forensic Anthropology: Bringing East and Southeast Asia to the Forefront. 86th Annual Meeting of the American Association of Physical Anthropologists, New Orleans, LA, USA.

Invited and Contributed Podia

- Blake AJ, Couture S, **Go MC**, Hahn GS, Grey H, Arikawa K, Gries G. Polarized light and host selectio in Pieris rapae. Joint Annual Meeting of the Entomological Societies of Canada and Manitoba, Winnipeg, MB, Canada.
- 2017 **Go MC**. Forensic capacities in the Philippines: limitations and practice. Annual Meeting of the Society for the Social Studies of Science, Boston, MA, USA.
- Blake AJ, **Go MC**, Gries G. The role of polarized light in host selection by Pieris rapae. Annual Meeting of the Entomological Society of Canada, Montreal, QC, Canada.
- Go MC. Insight into Late Moche social stratification at San Jose de Moro, Peru through spinal degenerative joint disease. 1st East Asian Bioarchaeology Conference, Changchun, Jilin, China.

Invited and Contributed Posters

Blake AJ, Go MC, Gries G. Polarized light cues affect host selection in Pieris rapae. 25th
 International Congress of Entomology, Orlando, FL, USA.
 Go MC, Zhang X. Smith's Mean Measure of Divergence in Chinese archaeological research: a test of the implications of differing methods. 80th Annual Meeting of the Society for American Archaeology, San Francisco, CA, USA.
 Go MC. The backbone of Moche society: spinal degenerative joint disease and its utility in reconstructing prehistoric Moche stratification. 79th Annual Meeting of the Society for American Archaeology, Austin, TX, USA.

RESEARCH FELLOWSHIPS, GRANTS, AND FUNDING

2017 - 2020	Graduate Research Fellowship in STEM, U.S. National Institute of Justice (Award Number 2017-IJ-
	CX-0008) (USD \$121,023)
2016 - 2020	Doctoral Fellowship, Social Sciences and Humanities Research Council of Canada (Award Number
	752-2016-0221) (CAD \$80,000)
2016 - 2019	Joseph-Armand Bombardier Canada Graduate Scholarship Doctoral Award, Social Sciences and
	Humanities Research Council of Canada (CAD \$105,000) [Declined]
2016 - 2017	Graduate Student Summer Research Assistance, Department of Anthropology, University of Illinois
	at Urbana-Champaign (USD \$3,875)
2015	Vice President of Research – Undergraduate Student Research Award in the Sciences, Simon Fraser
	University (CAD \$5,804)

Vice President of Research – Undergraduate Student Research Award in the Social Sciences and Humanities, Simon Fraser University (CAD \$6,000)

AWARDS AND DISTINCTIONS

William S. Pollitzer Travel Award, American Association of Physical Anthropologists (USD \$500)
Forensic Science Foundation Student Travel Grant, American Academy of Forensic Sciences (USD
\$1,500)
Edward M. Bruner Award for Academic Excellence and Promise in Anthropology, University of
Illinois at Urbana-Champaign (USD \$1,000)
Excellent Rank, List of Teachers Ranked as Excellent, University of Illinois at Urbana-Champaign
(for BMS 623 – Medical Gross Human Anatomy II)
William S. Pollitzer Travel Award, American Association of Physical Anthropologists (USD \$500)
Outstanding Rank, List of Teachers Ranked as Excellent, University of Illinois at Urbana-
Champaign (for BMS 622 – Medical Gross Human Anatomy I)
First Place, Student Virtual Poster Competition: Graduate, 25th International Congress of
Entomology
William S. Pollitzer Travel Award, American Association of Physical Anthropologists (USD \$500)
Graduate College Conference Travel Award, University of Illinois at Urbana-Champaign (USD
\$200)
Ingrid Nystrom Archaeology Award, Simon Fraser University (CAD \$2,000)
President's Honour Roll, Simon Fraser University
Open Undergraduate Scholarship, Simon Fraser University (CAD \$6,710)
Dean's Honour Roll, Simon Fraser University
Summit Entrance Scholarship, Simon Fraser University (CAD \$3,500)

SERVICE AND VOLUNTEERISM

2016 – Pres.	President, Association of Biological Anthropologists at UIUC
2016	Lead Coordinator, Prospective Graduate Students Recruitment Weekend, UIUC
2012 - 2014	Faculty Liaison, Archaeology Student Society, SFU
2012	Undergraduate Representative, Assistant Professorship Appointments Committee, SFU
2012	Student Volunteer, Canadian Association for Physical Anthropology Meeting, Victoria, Canada
2012	Artifact Cataloguer, Whitewater Prisoners of War Archaeology Project, Stanford–SFU

INVITED TALKS AND OUTREACH

2017 Xavier Junior High School, San Juan, Metro Manila, Philippines

	Invited Speaker for Junior High Science Fair, "Forensic Science in Service of Society"
2017	University of Baguio, Baguio City, Philippines
	Invited Speaker, "Humanitarian Forensics: The Evolving Role of the Anthropologist"
	Invited Workshop, "Analysis of Human Skeletal Remains from Forensic Contexts"
2017	Natural Sciences Research Institute, University of the Philippines, Diliman, Philippines
	Invited Speaker, "The Human Skeleton in Death Investigation"
2016	Archaeological Studies Program, University of the Philippines, Diliman, Philippines
	Invited Speaker, "Building a Filipino Osteological Reference Collection"
2016	Xavier Junior High School, San Juan, Metro Manila, Philippines
	Invited Speaker, "Humans Past and Present"
2014	Moscrop Secondary School, Burnaby, British Columbia, Canada
	Invited Speaker, "Knowing Archaeology as a Discipline and Career"

PROFESSIONAL ASSOCIATIONS AND AFFILIATIONS

2018 – Pres.	American Academy of Forensic Sciences
2015 – Pres.	Archaeological Studies Program, University of the Philippines Diliman
2013 – Pres.	American Association of Physical Anthropologists
2013 - 2015	Society for American Archaeology
2012	Canadian Association for Physical Anthropology

CERTIFICATIONS

2015 – Pres.	Safe Handling of Human Cell Lines/Materials in a Research Laboratory (Biohazard Level 2 Safety),
	Division of Research Safety, UIUC
2015 – Pres.	Understanding Biosafety, Division of Research Safety, UIUC
2015 – Pres.	General Laboratory Safety Training, Division of Research Safety, UIUC
2014 - 2015	General Laboratory Safety Training, Safety and Risk Services, SFU

LANGUAGE FLUENCY

English	Native/Bilingual Proficiency
Tagalog	Native/Bilingual Proficiency
Mandarin	Limited Working Proficiency
Hokkien	Limited Working Proficiency
Spanish	Elementary Proficiency

COMPUTER PROFICIENCY

Microsoft Office (Word, PowerPoint, Excel, Outlook)
Adobe Acrobat
Adobe Photoshop
Fordisc 3.1
R/R Studio
SAS
SPSS

PROFESSIONAL REFERENCES

Dr. Lyle W. Konigsberg (lylek@illinois.edu)

Professor, Department of Anthropology, University of Illinois at Urbana-Champaign

Professor, Department of Surgery, University of Illinois College of Medicine

Dr. Bradley J. Adams (badams@ocme.nyc.gov)

Director of Forensic Anthropology, City of New York Office of Chief Medical Examiner

Mrs. Mellisa Lund (mlundvalle@icrc.org)

Forensic Advisor, International Committee of the Red Cross