## Adrian S.Z. Chase

Curriculum Vitae – July 2025

Email: achase4@tulane.edu

aszchase@post.harvard.edu

ORCiD: 0000-0002-2114-2193

Education				
2021	Ph.D.	Anthropology (focus in Archaeology), Arizona State University, Tempe, AZ Urban Life at Caracol, Belize Neighborhoods, Inequality, Infrastructure, and Governance		
		Committee: Michael E. Smith (chair), Ben Nelson, Abigail York, Matthew A. Peeples		
2014	M.A.	Anthropology (focus in Archaeology), Arizona State University, Tempe, AZ		
2012	B.A.	Anthropology and Computer Science, Harvard University, Cambridge, MA <u>Beyond Elite Control: Water Management at Caracol, Belize</u> Honors and <i>cum laude</i> in both Anthropology and Computer Science		

Academic Positions	
2025-2027	Doris Stone Postdoctoral Fellow, Middle American Research Institute and the Stone Center for Latin American Studies, Tulane University, New Orleans, LA, USA
2024-2025	Visiting Assistant Professor, Archaeology Program, College of Arts & Sciences, Boston University, Boston, MA, USA
2022-2024	Mansueto Institute Postdoctoral Fellow and Department of Anthropology Postdoctoral Scholar, The University of Chicago, Chicago, IL, USA
2021-2022	Research Fellow, Advanced GIS Lab, Center for Information Systems & Technology, Claremont Graduate University, Claremont, CA, USA

## **Primary Research Interests and Areas**

Anthropological Archaeology: Method, Theory, and Ethics; Urbanism, Inequality, and Governance; Landscape Archaeology and Human-Environment Interaction; Laboratory and Material Analyses

Computational Archaeology: Quantitative Analyses; Geographic Information Systems, Remote Sensing, and Lidar; Algorithms, Databases, Networks, and Models

Primary Regions: Maya, Mesoamerica, Central America

## Peer-reviewed Articles and Chapters

In Review Adrian S.Z. Chase. Landed Legacies: Longevity and Land Tenure in the Garden City of Caracol, Belize. Submitted to *Research Reports in Belizean Archaeology* 

- In Review Thompson, Amy E., **Adrian S.Z. Chase**, and John P. Walden. Disrupting Common Models of the Institutions of Property Regimes and Inequality in the Maya Lowlands. In *The Archaeology of Property Regimes* edited by I. Holland-Lulewicz and J. Holland-Lulewicz. Routledge
- In Review Chase, Arlen F., Diane Z. Chase, and Adrian S.Z. Chase. Scale and Political Integration in Ancient Maya Polities: Ideology, Frame Analysis, and Caracol, Belize. In *Regimes of the Ancient Maya*, edited by Maxime Lemoureux St-Hilaire and Marcello A. Canuto. *Submitted to* Oxford University Press, Oxford.
- In Press Lucas R. Martindale Johnson and **Adrian S.Z. Chase**. Examining Flaked Stone from Caracol, Belize at the Urban Scale. In *The Urban Question: Interdisciplinary Approaches to Investigating the Ancient Mesoamerican City*, edited by Lisa Johnson and Arianna Campiani. University of Utah Press, Salt Lake City.
- Locker, Angelina J., Diane Z. Chase, Arlen F. Chase, **Adrian S.Z. Chase**, Adela Pederson Vallejos, Genara Cano, Roy Rodriguez, To'one Masehualoon NGO, Melissa Badillo, Lilian J. Baker, Tiffiny A. Tung, and Rick W.A. Smith. The Maya are a People of Movement: Reconstructing Shifts in Maya Mobility from Oxygen Isotopes across Three Millenia at Santa Rita Corozal (Chactemal), Northern Belize. *American Journal of Biological Anthropology* 186(3):e70024. DOI: 10.1002/ajpa.70024
- Adrian S.Z. Chase, April Kamp-Whittaker, and Matthew A. Peeples. Archaeologies of people and space: Social network analysis of communities and neighborhoods in spatial context. *Journal of Anthropological Archaeology* 75:101607. DOI: 10.1016/j.jaa.2024.101607
- Adrian S.Z. Chase and José Lobo. Toward Urban Archaeology? The Future of Mesoamerican Settlement Archaeology and Urban Science. In *Ancient Mesoamerican Population History: Urbanism, Social Complexity, and Change*, edited by Adrian S.Z. Chase, Arlen F. Chase, and Diane Z. Chase, pp. 389-402. University of Arizona Press, Tucson. link
- Adrian S.Z. Chase, Elyse D.Z. Chase, Diane Z Chase, and Arlen F. Chase. Population History for Caracol, Belize: Numbers, Complexity, and Urbanism. In *Ancient Mesoamerican Population History: Urbanism, Social Complexity, and Change*, edited by Adrian S.Z. Chase, Arlen F. Chase, and Diane Z. Chase, pp. 67-88. University of Arizona Press, Tucson. <a href="mailto:link">link</a>
- Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase. Archaeological Population Studies in Mesoamerica. In *Ancient Mesoamerican Population History: Urbanism, Social Complexity, and Change*, edited by Adrian S.Z. Chase, Arlen F. Chase, and Diane Z. Chase, pp. 5-41. University of Arizona Press, Tucson. <a href="https://link.py.ncbase.com/link.py.ncbase.
- Scott R. Hutson, **Adrian S. Z. Chase**, Jeffrey B. Glover, William M. Ringle, Travis W. Stanton, Walter Witschey, Traci Ardren. Settlement Scaling in the Northern Maya Lowlands and Human-scale Implications. *Latin American Antiquity* (35):238-245. DOI: 10.1017/laq.2022.103

2024 Adrian S.Z. Chase. Urban Levels at Caracol, Belize: Understanding Social Relationships at the Plazuela, the Neighborhood, the District, and the City Levels. In Neighborhood and District Integration in the Andes and Mesoamerica, edited by Gabriella Cervantes Quequezana and John P. Walden, pp. 137-155. Center for Comparative Archaeology University of Pittsburgh, Pittsburg. link 2023 Adrian S.Z. Chase, Amy E. Thompson, John P. Walden, and Gary M. Feinman. Understanding and Calculating Household Size, Wealth, and Inequality in the Maya Lowlands. Ancient Mesoamerica, 34(e1):1-20. DOI:10.1017/S095653612300024X [Supplementary Material link] 2023 Amy E. Thompson, Adrian S.Z. Chase, Gary M. Feinman. Measuring Inequality: The Effects of Units of Analysis on the Gini Coefficient. Ancient Mesoamerica, 34(e2):1-13. DOI:10.1017/S0956536123000135 2023 Adrian S.Z. Chase. Transformation, Growth, and Governance at Caracol, Belize. Research Reports in Belizean Archaeology, 18:19-30. link 2023 Diane Z. Chase, José Lobo, Gary M. Feinman, David M. Carballo, Arlen F. Chase, Adrian S.Z. Chase, Scott R. Hutson, Alanna Ossa, Marcello Canuto, Travis W. Stanton, L.J. Gorenflo, Christopher A. Pool, Barbara Arroyo, Rodrigo Liendo Stuardo, and Deborah L. Nichols. Mesoamerican urbanism revisited: Environmental change, adaptation, resilience, persistence, and collapse. PNAS, 120(31):e2211558120 DOI:10.1073/pnas.2211558120 [Supplementary Material link] 2023 Adrian S.Z. Chase. Urban Planning at Caracol, Belize: Governance, Residential Autonomy, and Heterarchical Management through Time. In Building an Archaeology of Maya Urbanism: Planning and Flexibility in the American Tropics, edited by D.B. Marken and M.C. Arnauld, pp. 349-376. University Press of Colorado, Denver. <u>link</u> 2023 Adrian S.Z. Chase. Reconstructing and Testing Neighborhoods at the Maya City of Caracol, Belize. Journal of Anthropological Archaeology 70:101514. DOI: 10.1016/j.jaa.2023.101514 2022 Amy E. Thompson, John P. Walden, Adrian S.Z. Chase, Scott R. Hutson, Damien B. Marken, Bernadette Cap, Eric C. Fries, M. Rodrigo Guzman Piedrasanta, Timothy S. Hare, Sherman W. Horn III, George J. Micheletti, Shane M. Montgomery, Jessica Munson, Heather Richards-Rissetto, Kyle Shaw-Müller, Traci Ardren, Jaime J. Awe, M. Kathryn Brown, Michael Callaghan, Claire E. Ebert, Anabel Ford, Rafael A. Guerra, Julie A. Hoggarth, Brigitte Kovacevich, John M. Morris, Holley Moyes, Terry G. Powis, Jason Yaeger, Brett A. Houk, Keith M. Prufer, Arlen F. Chase, and Diane Z. Chase. Ancient Lowland Maya Neighborhoods: Average Nearest Neighbor Analysis and Kernel Density Models, Environments, and Urban Scale. PLoS ONE, 17:e0275916. DOI: 10.1371/journal.pone.0275916

Guatemala: Ancient Maya Human-Nature Relationships and their Socio-Political Context. In Sustainability and Water Management in the Maya World and Beyond, edited by Jean T. Larmon, Lisa J. Lucero, and Fred Valdez, Jr, pp. 143-170. University Press of Colorado, Louisville. link 2021 Nawa Sugiyama, Saburo Sugiyama, Tanya Catignani, Adrian S.Z. Chase, and Juan Carlos Fernandez-Diaz. Humans as geomorphic agents: Lidar Detection of the past, present and future of the Teotihuacan Valley, Mexico. PLoS ONE 16(9):e0257550. DOI: 10.1371/journal.pone.0257550 2020 Arlen F. Chase, Diane Z. Chase, John M. Morris, Jaime J. Awe, and Adrian S.Z. Chase. Archaeology and Heritage Management in the Maya Area: History and Practice at Caracol, Belize. Heritage, 3(2):436-456. DOI: 10.3390/heritage3020026 2020 Adrian S.Z. Chase and Jonathan Paige. Local Chert Reduction, Maintenance, and Toolmaking: Terminal Classic Chert Use at Nohmul, Belize. Research Reports in Belizean Archaeology, 17:67-79. link 2020 Adrian S.Z. Chase, Arlen F. Chase, and Diane Z. Chase. Ethics, New Colonialism, and Lidar Data: A Decade of Lidar in Mesoamerica. Journal of Computer Applications in Archaeology, 3(1):51-62. DOI: 10.5334/jcaa.43 Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase. The Maya City of Caracol, 2020 Belize: The integration of an anthropogenic landscape. In *The Maya World*, edited by Scott R. Hutson and Traci Ardren, pp. 344-363. Routledge, New York. link 2020 Diane Z. Chase, Arlen F. Chase, and Adrian S.Z. Chase. Caracol's Impact on the Landscape of the Classic Period Maya: Urbanism and Complex Interaction in a Tropical Environment. In Approaches to Monumental Landscapes of the Ancient Maya, edited by Brett A. Houk, Barbara Arroyo, and Terry G. Powis, pp. 109-130. University Press of Florida, Gainesville. DOI: 10.5744/florida/9780813066226.003.0006 2019 Adrian S.Z. Chase. Water Management Among the Ancient Maya: Degrees of Latitude, Research Reports in Belizean Archaeology, 16:101-109. link 2019 Adrian S.Z. Chase and Rudolf Cesaretti. Diversity in Ancient Maya Water Management Strategies and Landscapes at Caracol, Belize and Tikal, Guatemala. WIREs Water e1332. DOI: 10.1002/wat2.1332 2018 Adrian S.Z. Chase, Diane Z. Chase, and Arlen F. Chase. Situating Preclassic Interments and Fire-pits at Santa Rita Corozal, Belize, Research Reports in Belizean Archaeology, 15:159-167. link 2017 Adrian S.Z. Chase. Residential Inequality Among the Ancient Maya: Operationalizing Household Architectural Volume at Caracol, Belize, Research Reports in Belizean

Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase. Caracol, Belize and Tikal,

2022

Archaeology, 14:31-39. link

2017 Adrian S.Z. Chase, Diane Z. Chase, and Arlen F. Chase. LiDAR for Archaeological Research and the Study of Historical Landscapes, In Sensing the Past: From artifact to historic site, edited by Francesco Soldovieri and Nicola Masini, pp. 89-100. Springer, New York. DOI: 10.1007/978-3-319-50518-3 4 2016 Adrian S.Z. Chase and John F. Weishampel. Using LiDAR and GIS to Investigate Water and Soil Management in the Agricultural Terracing at Caracol, Belize, Advances in Archaeological Practice, 4(3):357-370. DOI: 10.7183/2326-3768.4.3.357 2016 Adrian S.Z. Chase. Beyond elite control: residential reservoirs at Caracol, Belize, WIREs Water 2016. DOI: 10.1002/wat2.1171 2016 Adrian S.Z. Chase. Districting and Urban Services at Caracol, Belize: Intra-site Boundaries in an Evolving Maya Cityscape, Research Reports in Belizean Archaeology, 13:15-28. link 2015 Arlen F. Chase, Diane Z. Chase, Richard Terry, Jacob M. Horlacher, and Adrian S.Z. Chase, Markets Among the Ancient Maya: The Case of Caracol, Belize. In The Ancient Maya Marketplace: The Archaeology of Transient Space, edited by E. King, pp. 226-250. University of Arizona Press, Tucson. link 2015 Adrian S.Z. Chase and Aubrey M.Z. Chase. Ceramic Standardization and the Domestic Economy of the Ancient Maya: Belize Red Tripod Plates at Caracol, Belize, Research Reports in Belizean Archaeology, 12:65-76. link 2014 Aaron Myers, Sunil Movva, Rajasekar Karthik, Budhendra Bhaduri, Devin White, Neil Thomas, and Adrian S.Z. Chase. BioenergyKDF: enabling spatiotemporal data synthesis and research collaboration. Proceedings of the 22<sup>nd</sup> ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems 2014:479-500. DOI: 10.1145/2666310.2666488 2014 Ben A. Nelson, Adrian S.Z. Chase, and Michelle Hegmon. Comparative Landscapes: Transformative Relocation in the American Southwest and Mesoamerica. Archaeological *Papers of the American Anthropological Association*, 24(1):171-182. DOI: 10.1111/apaa.12036 **Edited Books** 2026 Chase, Adrian S.Z., Alberto Flores Colin, Travis W. Stanton, Scott R. Hutson, Whit Schroeder, and Kenichiro Tsukamoto. Editors, Lidar in Mesoamerica Volume 1: Anthropogenic Landscapes. BAR International Series, Archaeology of the Maya. British Archaeological Reports, Oxford. (in process) 2024 Adrian S.Z. Chase, Arlen F. Chase, and Diane Z. Chase. Editors, Ancient Mesoamerican Population History: Urbanism, Social Complexity, and Change. University of Arizona

Press, Tucson. link

<b>Brief Contrib</b>	outions	
2024	Adrian S.Z. Chase, Arlen F. Chase, and Diane Z. Chase. Ancient Mesoamerican Population History: Urbanism, Social Complexity, and Change. <i>Amerind Notebook</i> . Volume 13, Issue 1   Spring 2024.	
2024	Adrian S.Z. Chase. Ancient Maya Inequality – Compact Section. <i>Cambridge Core blog</i> . 28 March 2024. <u>link</u>	
2024	Adrian S.Z. Chase. Transformation, Growth, and Governance at Caracol, Belize. <i>IMS Explorer</i> , 2024(Jan):6-9. Edited by Jim Reed.	
Fellowships a	and Grants: External Support	
2025 (April)	Pan-American Lidar Initiative funding for 400 sq km of lidar south of Caracol, Belize, (\$86,383.58 with A.F. Chase, D.Z. Chase, J.C. Fernandez-Diaz, and Craig Glennie)	
2024	Maya Society of Minnesota Research funding for 3D scanning equipment and software licenses (\$4,000)	
2019	Cluster of Excellence ROOTS at Kiel University  Travel to present a paper in the ROOTS conference and workshop on inequality (2.134,94 €)	
2018-2019	NSF Dissertation Improvement Grant (NSF#1822230)  Dissertation Research on Urbanism (involving archaeological excavation) at Caracol, Belize (\$16,261)	
2012-2017	NSF Graduate Research Fellowship 3 years of graduate tuition and stipend (used Fall '14 through Spring '17)	
2014	Oak Ridge National Labs, Higher Education Research Experiences Fellowship with the Geographic Information Science and Technology group (10 weeks June-August)	
2013	Oak Ridge National Labs, Higher Education Research Experiences Fellowship with the Geographic Information Science and Technology group (10 weeks June-August)	
2012	Oak Ridge National Labs, Higher Education Research Experiences Fellowship with the Geographic Information Science and Technology group (10 weeks June-August)	

Fellowships a	nd Grants: Institutional Support	
2021	George Cowgill Teotihuacan Research Award (\$1,000)	
2021	ASU University Graduate Fellowship 1 credit of graduate tuition and health insurance (\$2,770)	
2019-2020	SHESC Completion Fellowship 1 credit of graduate tuition and health insurance (\$2,770) and stipend (\$18,061)	
2018	SHESC Travel Grant round trip airfare to the 2018 BAS (\$950.57)	
2012-2016	ASU Graduate Research and Teaching Fellowship 4 years of graduate tuition and stipend (only Fall '12 – Spring '14 used due to NSF)	
<b>Invited Confe</b>	erence Presentations	
2025 June	"Understanding Urbanism: The Impact of Lidar Surveys at Caracol, Belize"  Contemporary Archaeology and Science International Symposium. National Museum of Prehistory 國立臺灣史前文化博物館. Taitung, Taiwan. (Adrian S.Z. Chase) <b>Keynote</b>	
2024 August	"Beyond the Bird's Eye: Built Environment and Spatial Knowing" <i>Knowing Maya, Journeys into the Past.</i> Santa Fe Institute. Santa Fe, New Mexico, USA. (Adrian S.Z. Chase) <b>Presentation &amp; Working Group</b>	
2024 May	"Growth and Governance in the Garden City of Caracol, Belize" <i>Into the Future with a Comparative Perspective: New Discoveries and New Directions in Anyang Archaeology</i> , The University of Chicago Francis and Rose Yuen Campus. Hong Kong, China. (Adrian S.Z. Chase) <b>Presentation</b>	
2024 May	"Head and Stomach Approaches to Maya Urbanism: Centers and Nodes, Rivers and Roads, and Diachronic Change" <i>Indigenous Roads and Nodes of North and Central America: Urbanism, People, and Infrastructure</i> , Mansueto Institute for Urban Innovation. Chicago, Illinois, USA (Adrian S.Z. Chase) <b>Presentation &amp; Workshop</b>	
2024 March	"Residential Allometry and Inequality: From Plazuelas to Acropoleis at Caracol, Belize" Relational Inequality in the Ancient Maya World: Investigating the Institutional and Interpersonal Dynamics of Wealth, Power and Social Interaction, School for Advanced Research. Santa Fe, New Mexico, USA. (Adrian S.Z. Chase) <b>Presentation &amp; Workshop</b>	
2024 March	"Inequality and Material Distributions at Caracol, Belize" Relational Inequality in the Ancient Maya World: Investigating the Institutional and Interpersonal Dynamics of Wealth, Power and Social Interaction, School for Advanced Research. Santa Fe, New Mexico, USA. (Adrian S.Z. Chase) <b>Presentation &amp; Workshop</b>	
2023 Nov.	"Being an Ancient Maya Urbanite: From Neighborhood Materials to Neighborhood Identities" <i>Being Maya in Mesoamerica: Peoples, Places, and Power</i> , Santa Fe Institute. Santa Fe, New Mexico, USA. (Adrian S.Z. Chase) <b>Presentation &amp; Working Group</b>	

- 2022 August "The Importance of Neighborhoods to Being an Ancient Maya Urbanite" Being Maya: Identity, Ontology, Agency, Santa Fe Institute. Santa Fe, New Mexico, USA. (Adrian S.Z. Chase) Presentation & Working Group 2022 May "Urbanization of the Vaca Plateau: Caracol the city, "hinterlands", and polity" Beyond Cities: A comparative approach to ancient urban hinterlands, Mansueto Institute for Urban Innovation. Chicago, Illinois, USA (Adrian S.Z. Chase) Presentation & Workshop 2022 April "Archaeological Population Studies in Mesoamerica" Amerina Foundation Seminar: Ancient Mesoamerican Population. Amerind. Dragoon, Arizona, USA (Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase) Presentation & Workshop "Population History for Caracol, Belize: Numbers, Complexity, and Urbanism" Amerind 2022 April Foundation Seminar: Ancient Mesoamerican Population. Amerind. Dragoon, Arizona, USA (Adrian S.Z. Chase, Elyse D.Z. Chase, Diane Z. Chase, and Arlen F. Chase) **Presentation & Workshop** 2021 June "Lidar and Landscape: Changed Perspectives on the Maya Past" Earth Archive Conference. Zoom digital conference (Arlen F. Chase, Adrian S.Z. Chase, and Diane Z. Chase) Presentation 2020 April "Lidar and the Archaeology of Caracol, Belize: Ten Years After" LiDAR: Research, Protection, and Conservation of Archaeological Heritage in the 21st Century, Getty Research Institute. Zoom digital conference due to COVID-19 (Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase) Presentation 2019 Oct. "Intra-site inequality within Caracol, Belize: A district-level analysis of residences inside a garden city" Quantifying Social Inequalities - New Proxies, New Methods: Possibilities and Limitations to Determine Social Inequalities in Archaeological Contexts, ROOTS -
- 2018 Dec. "The Impact of Caracol LiDAR on Mesoamerican Archaeology a Decade Later" *Paris Dialogue on Archaeological Lidar*. Paris, France (Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase) **Presentation**

Chase) Presentation & Workshop

Cluster of Excellence: Subcluster ROOTS of Inequalities. Kiel, Germany (Adrian S.Z.

2018 August "Maya Demography and Urban Models" Settlement Scaling and the Challenge of Maya Low-Density Urbanism, Santa Fe Institute. Santa Fe, New Mexico, USA. (Adrian S.Z. Chase) Presentation & Workshop

Contributed Conference Presentations		
	AAA – American Anthropological Association  AABA – American Association of Biological Anthropologists  BAS/BAAS – Belize Archaeology (and Anthropology) Symposium  CAA – Computer Applications and Quantitative Methods in Archaeology  SAA – Society for American Archaeology	
2025 April	"Shifting Prosperity amid Cycles of Collective and Autocratic Governance at Caracol, Belize" 90th SAA. Denver, Colorado, USA (Adrian S.Z. Chase), <b>Presentation</b>	
2025 April	"Indigenous Roads and Nodes of the Americas: Maya Urbanism from the Head and Stomach" 90th SAA. Denver, Colorado, USA (Adrian S.Z. Chase), <b>Lightning Round</b>	
2024 June	"Landed Legacies: Longevity and Land Tenure in the Garden City of Caracol, Belize" 19th BAS. San Ignacio, Cayo, Belize (Adrian S.Z. Chase), <b>Presentation</b>	
2024 June	"Ancient Maya Sustainability at Caracol, Belize: Implications for the Past and Future" 19th BAS. San Ignacio, Cayo, Belize (Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase), <b>Presentation</b>	
2024 April	"Cities on the Cutting Edge: Urban Research in Belizean Archaeology" 89th SAA. New Orleans, Louisiana, USA (Adrian S.Z. Chase, Brett A. Houk, Elizabeth A. Graham, John M. Morris, and Amy E. Thompson), <b>Presentation</b>	
2024 April	"House and City: Ancient Maya Water Management in Belize" 89th SAA. New Orleans, Louisiana, USA (Lisa Lucero and Adrian S.Z. Chase), <b>Presentation</b>	
2024 April	"Whose Land? Governance of Land Tenure, Property, and Inequality in the Maya Lowlands" 89 <sup>th</sup> SAA. New Orleans, Louisiana, USA (Amy E. Thompson and Adrian S.Z. Chase), <b>Presentation</b>	
2024 April	"Isotopic and Paleogenomic Evidence of Maya Persistence at Late Postclassic and Early Colonial Chactemal (Santa Rita Corozal), Belize" 89 <sup>th</sup> SAA. New Orleans, Louisiana, USA ((Rick W.A. Smith, Angelina J. Locker, Adela Pederson Vallejos, Roy Rodriguez, Melissa Badillo, Lauren C. Springs, Tiffiny Tung, Jada Benn Torres, Adrian S.Z. Chase, Diane Z. Chase, Arlen F. Chase, and Austin W. Reynolds), <b>Presentation</b>	
2024 April	"The Maya are a People of Movement: An Isotopic Assessment at Chactemal (Santa Rita Corozal), Northern Belize" 89 <sup>th</sup> SAA. New Orleans, Louisiana, USA (Angelina J. Locker, Diane Z. Chase, Arlen F. Chase, Adrian S.Z. Chase, Adela Pederson Vallejos, Genara Cano, Roy Rodriguez, To'one Masehualoon NGO, Melissa Badillo, Lilian J. Baker, Tiffiny A. Tung, and Rick W.A. Smith), <b>Presentation</b>	
2024 April	"Thoughts on Accessibility, Urban Services, and District Planning from Caracol, Belize" 89th SAA. New Orleans, Louisiana, USA (Adrian S.Z. Chase), <b>Lightning Round</b>	

"Paleogenomic and Isotopic Evidence of Maya Persistence at Late Postclassic and Early 2024 March Colonial Chactemal (Santa Rita Corozal), Belize." 93rd AABA. Los Angeles, California, USA (Rick W.A. Smith, Angelina J. Locker, Adela Pederson Vallejos, Roy Rodriguez, Melissa Badillo, Lauren C. Springs, Tiffiny Tung, Jada Benn Torres, Adrian S.Z. Chase, Diane Z. Chase, Arlen F. Chase, and Austin W. Reynolds), Presentation 2024 March "The Maya are Peoples of Movement: An Isotopic Assessment at Chactemal (Santa Rita Corozal), Northern Belize." 93rd AABA. Los Angeles, California, USA (Angelina J. Locker, Lilian Baker, Meredith Amato, Adela Pederson Vallejos, Roy Rodriguez, Melissa Badillo, Lauren C. Springs, Tiffiny A. Tung, Diane Z. Chase, Arlen F. Chase, Adrien S.Z. Chase, Austin W. Reynolds, and Rick W.A. Smith), Presentation 2023 Nov "Questioning Early Ceramic Dating in Northern Belize: New Data from Santa Rita Corozal, Belize" 11th South-Central Conference on Mesoamerica. San Antonio, Texas, USA (Arlen F. Chase, Diane Z. Chase, Rick W.A. Smith, Angelina Locker, and Adrian S.Z. Chase), Presentation 2023 April "Paleogenomic Insights into the Composition of an Ancient Urban Neighborhood Near the Puchituk Terminus, Caracol" 92<sup>nd</sup> AABA. Reno, Nevada, USA. (Celia D. Cleary, Angelina J. Locker, Diane Z. Chase, Arlen F. Chase, Adrian S.Z. Chase, Melissa M. Badillo, Jada Benn Torres, Austin W. Reynolds, and Rick W.A. Smith), Poster 2023 April "A Stable Isotopic Analysis of Diet Across Three Millennia of Maya Settlement at Santa Rita Corozal, Belize" 92<sup>nd</sup> AABA. Reno, Nevada, USA. (Meredith M. Amato, Angelina J. Locker, Arlen F. Chase, Diane Z. Chase, Adrian S.Z. Chase, Melissa M. Badillo, Lauren C. Springs, Tiffany A. Tung, Austin W. Reynolds, and Rick W.A. Smith), Poster "Grasping the Green Giant: The Epistemology of Ancient Maya Agriculture" 88th SAA. 2023 April Portland, Oregon, USA (Adrian S.Z. Chase), Presentation 2023 April "Scale and Political Integration of Ancient Maya Polities: Ideology, Frame Analysis, and Caracol, Belize" 88th SAA. Portland, Oregon, USA (Diane Z. Chase, Arlen F. Chase, and Adrian S.Z. Chase), Presentation "How Transdisciplinary Research Advances the Field of Maya Archaeology" 88th SAA. 2023 April Portland, Oregon, USA (Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase), **Presentation** "Transformation, Growth, and Governance at Caracol, Belize" 18th BAS. San Ignacio, 2022 June Belize (Adrian S.Z. Chase), Presentation 2022 April "Urban Development in Settlement, Infrastructure, and Governance: Diachronic Changes at the City of Caracol, Belize" 87th SAA. Chicago, Illinois, USA. (Adrian S.Z. Chase), Presentation "Dynasties, Bureaucracies, and Governance among the Late Classic Maya: Caracol and 2022 April Its Peers" 87th SAA. Chicago, Illinois, USA. (Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase), Presentation

2022 April	"Identifying Ancient Neighborhoods at Caracol, Belize: Landscape Analyses and the Archaeological Record" 86 <sup>th</sup> SAA. Chicago, Illinois, USA. (Diane Z. Chase, Arlen F. Chase, and Adrian S.Z. Chase), <b>Presentation</b>	
2022 April	"Household Size, Wealth, and Inequality in the Maya Lowlands" Session at the 86 <sup>th</sup> SAA. Chicago, Illinois, USA. (Adrian S.Z. Chase), <b>Discussant</b>	
2021 April	econstructing and Testing Ancient Neighborhoods at Caracol, Belize" 86 <sup>th</sup> SAA. Zoom ital conference due to COVID-19 (Adrian S.Z. Chase), <b>Presentation</b>	
2021 April	"Population Estimation in Ancient Mesoamerica: Retrospective and Prospective" 86 <sup>th</sup> SAA. Zoom digital conference due to COVID-19 (Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase), <b>Presentation</b>	
2021 April	"Population History for Caracol, Belize: Numbers, Complexity, and Urbanism" 86 <sup>th</sup> SAA. Zoom digital conference due to COVID-19 (Elyse D.Z. Chase, Adrian S.Z. Chase, Diane Z. Chase, and Arlen F. Chase), <b>Presentation</b>	
2021 April	"Examining Flaked Stone from Caracol, Belize at the Urban Scale" 86 <sup>th</sup> SAA. Zoom digital conference due to COVID-19 (Lucas M. Johnson and Adrian S.Z. Chase), <b>Presentation</b>	
2021 April	"Neighborhoods, Districts, and Intra-Urban Boundaries at Caracol, Belize" 86 <sup>th</sup> SAA. Zoom digital conference due to COVID-19 (Adrian S.Z. Chase), <b>Lightning Round</b>	
2019 Nov.	"Inequality within the Garden City: A district-level analysis of plazuela groups at Caracol, Belize" 2 <sup>nd</sup> Arizona Southwest Mesoamerica Conference. Flagstaff, Arizona, USA (Adrian S.Z. Chase), <b>Presentation</b>	
2019 June	"Local Chert Reduction, Maintenance, and Toolmaking: Terminal Classic Chert Use at Nohmul, Belize" 17 <sup>th</sup> BAS. San Ignacio, Belize (Adrian S.Z. Chase and Jon Paige), <b>Presentation</b>	
2019 June	"Inequality within a Maya Garden City: District-level Analysis at Caracol, Belize" 16 <sup>th</sup> BAS. San Ignacio, Belize (Adrian S.Z. Chase), <b>Poster</b>	
2019 June	"A Decade Later: The Impact of Caracol LiDAR Surveys on Archaeological Interpretation in the Maya Area." XI Congreso Internacional de Mayistas, Chetumal, Mexico (Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase), <b>Paper</b>	
2019 April	"Uncovering a Globalized Past with the Connections Project: Highlighting challenges associated with exploring long-distance interaction between the Southwest US and Mexico" 84th SAA. Albuquerque, New Mexico, USA (Brooke Hundtoft, Christopher W. Schwartz, and Adrian S.Z. Chase), <b>Presentation</b>	
2019 April	"Ancient Maya Sustainability at Caracol, Belize: Implications for the Past and Future" 84 <sup>th</sup> SAA. Albuquerque, New Mexico, USA (Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase), <b>Electronic Session</b>	
2019 April	"Water Management at Caracol, Belize" 84th SAA. Albuquerque, NM, USA (Adrian S.Z.	

Chase), Lightning Round

2019 April	"Challenges in Digital and Virtual Ethics with LiDAR Data" 84 <sup>th</sup> SAA. Albuquerque, New Mexico, USA (Adrian S.Z. Chase), <b>Forum Discussant</b>	
2019 April	"District-level inequality at a Maya city: Intra-site inequality at Caracol, Belize" 84 <sup>th</sup> SAA. Albuquerque, New Mexico, USA (Adrian S.Z. Chase), <b>Poster</b>	
2018 Dec.	"Updates on projects worldwide" Paris Dialogue on Archaeological Lidar. Paris, France (Adrian S.Z. Chase), <b>Panelist</b>	
2018 Dec.	"Urbanism at Caracol, Belize" 1 <sup>st</sup> Arizona Southwest Mesoamerica Conference. Tempe, Arizona, USA (Adrian S.Z. Chase), <b>Presentation</b>	
2018 June	"Water Management among the Ancient Maya: Degrees of Latitude" 15th BAS. San Ignacio, Belize (Adrian S.Z. Chase), <b>Presentation</b>	
2018 April	"Understanding Infrastructural Power, Collective Action, and Urban Form: Situating Neighborhoods and Districts at Caracol, Belize" 83 <sup>rd</sup> SAA. Washington, D.C., USA (Adrian S.Z. Chase), <b>Presentation</b>	
2018 April	"Methods of LiDAR Mapping in Urban Landscapes: Introducing the Teotihuacan LiDAR Map" 83 <sup>rd</sup> SAA. Washington, D.C., USA (Nawa Sugiyama, Saburo Sugiyama, Adrian S.Z. Chase, Tanya Catignani, and Taylor Gibson), <b>Presentation</b>	
2018 April	"LiDAR Use in Virtual and Digital Ethics" 83 <sup>rd</sup> SAA. Washington, D.C., USA (Adrian S.Z. Chase), <b>Forum Discussant</b>	
2017 June	"Situating Preclassic Interments at Santa Rita Corozal, Belize" 14th BAS. San Ignacio, Belize (Adrian S.Z. Chase), <b>Presentation</b>	
2017 June	"Nohmul Chert" 14th BAS. San Ignacio, Belize (Adrian S.Z. Chase & Jon Paige), Poster	
2017 April	"Terminal Classic Chert Use at Nohmul, Belize" 82 <sup>nd</sup> SAA. Vancouver, Canada (Adrian S.Z. Chase and Jon Paige), <b>Poster</b>	
2017 March	"Erasing the Garden City: Interpolation of Architectural Volume from LiDAR derived DEMs" 45 <sup>th</sup> CAA. Atlanta, Georgia, USA (Adrian S.Z. Chase), <b>Presentation</b>	
2016 June	"Operationalizing the Inequality of Household Architecture at Caracol, Belize" 14 <sup>th</sup> BAAS. San Ignacio, Belize (Adrian S.Z. Chase), <b>Presentation</b>	
2016 April	"Heterarchical Entanglement: The Complexity of Maya Water Management" 81st SAA. Orlando, Florida, USA (Adrian S.Z. Chase), <b>Presentation</b>	
2016 April	"LiDAR at Caracol," 81st SAA. Orlando, Florida, USA (Adrian S.Z. Chase), <b>Forum Discussion</b>	
2015 July	"Districting and Urban Services at Caracol, Belize: Intrasite Boundaries in an Evolving Maya Cityscape" 13 <sup>rd</sup> BAAS. San Ignacio, Belize (Adrian S.Z. Chase), <b>Presentation</b>	
2015 April	"Residential Architecture at Caracol, Belize: Conjoined Buildings and Distributed Space," 80 <sup>th</sup> SAA. San Francisco, California, USA (Adrian S.Z. Chase, Arlen F. Chase, and Diane Z. Chase), <b>Presentation</b>	

2014 Nov.			
2014 1404.	"Bioenergy KDF: Enabling Spatiotemporal Data Synthesis and Research Collaboration," $22^{nd}$ ACM SIGSPATIAL. Dallas, Texas, USA (Aaron Myers, Sunil Movva, Rajasekar Karthik, Budhendra Bhaduri, Devin White, Neil Thomas, and Adrian S.Z. Chase), <b>Paper</b>		
2014 July	"Ceramic Standardization and the Domestic Economy of the Ancient Maya," 12 <sup>th</sup> BAAS. San Ignacio, Belize (Adrian S.Z. Chase and Aubrey M.Z. Chase), <b>Presentation</b>		
2014 April	"Water Capture and Agricultural Terracing at Caracol, Belize as revealed through the 2009 LiDAR Campaign," 79th SAA. Austin, Texas, USA (Adrian S.Z. Chase, John F. Weishampel, and Diane Z. Chase), <b>Presentation</b>		
2013 Nov.	"Water at Caracol, Belize: the Use and Construction of Non-centralized Resources in an Urban Maya Landscape," Maya Water Management Workshop, iGLOBES. Tucson, Arizona, USA (Adrian S.Z. Chase), <b>Presentation</b>		
2012 April	"Beyond Elite Control: Maya Classic Period Water Management at Caracol, Belize," 77th SAA. Memphis, Tennessee, USA (Adrian S.Z. Chase), <b>Poster</b>		
2011 Nov.	"Comparative Landscapes: Resilience, Rigidity, and Past Dependence in the American Southwest and Mesoamerica," 110 <sup>th</sup> AAA. Montréal, Canada (Ben A. Nelson, Adrian S.Z. Chase, and Michelle Hegmon), <b>Presentation</b>		
Organized Se	essions and Workshops		
2025 April	"Indigenous Roads and Nodes of the Americas: Urban Processes, Peoples, Places, and Traditions" Session at the 90 <sup>th</sup> SAA. Denver, Colorado, USA. Organizers: <b>Adrian S.Z. Chase</b> .		
2024 May	"Indigenous Roads and Nodes of North and Central America" Mansueto Institute for		
	Urban Innovation, Chicago, Illinois, USA. Organizer: Adrian S.Z. Chase.		
2022 April	"Ancient Mesoamerican Population History" Amerind Foundation, Dragoon, Arizona, USA. Organizers: Arlen F. Chase, Diane Z. Chase, Adrian S.Z. Chase. Selected by the Amerind based on 2021 SAA session for an Advanced Seminar.		
2022 April 2022 April	"Ancient Mesoamerican Population History" Amerind Foundation, Dragoon, Arizona, USA. Organizers: Arlen F. Chase, Diane Z. Chase, Adrian S.Z. Chase. Selected by the		
·	"Ancient Mesoamerican Population History" Amerind Foundation, Dragoon, Arizona, USA. Organizers: Arlen F. Chase, Diane Z. Chase, <b>Adrian S.Z. Chase</b> . Selected by the Amerind based on 2021 SAA session for an Advanced Seminar.  "Household Size, Wealth, and Inequality in the Maya Lowlands" Session at the 87 <sup>th</sup>		
2022 April	"Ancient Mesoamerican Population History" Amerind Foundation, Dragoon, Arizona, USA. Organizers: Arlen F. Chase, Diane Z. Chase, Adrian S.Z. Chase. Selected by the Amerind based on 2021 SAA session for an Advanced Seminar.  "Household Size, Wealth, and Inequality in the Maya Lowlands" Session at the 87 <sup>th</sup> SAA. Chicago, Illinois, USA. Organizers: Adrian S.Z. Chase and Amy E. Thompson "People and Space: Defining Communities and Neighborhoods with Social Network Analysis" Session at the 86 <sup>th</sup> SAA. San Francisco, California, USA. Zoom digital		

S.Z. Chase

Change" Session at the 86th SAA. San Francisco, California, USA. Zoom digital

conference due to COVID-19. Organizers: Arlen F. Chase, Diane Z. Chase, and Adrian

2017 March "Urbanism at the micro, meso and macro scales: Advances in computational and quantitative methods to study cities and their built environments" Session at the 45<sup>th</sup> CAA. Atlanta, Georgia, USA. Organizers: Eleftheria Paliou, **Adrian S.Z. Chase** 

Fieldwork		
2025	Lab Director. (1 week in March). Caracol Archaeological Project, Cayo District, <b>Belize</b> . PIs, Drs. Arlen Chase & Diane Chase (University of Houston) <i>Positioning the Early Classic at Caracol Belize</i>	
2024	Lab and Field Director (10 weeks in January-March) Caracol Archaeological Project, Cayo District, <b>Belize</b> . PIs, Drs. Arlen Chase & Diane Chase (University of Houston) <i>Neighborhood excavations south of Dos Aguadas</i>	
2023	Lab and Field Director (1 week in January and 2 weeks in March) Caracol Archaeological Project, Cayo District, <b>Belize</b> . PIs, Dr. Arlen Chase (Pomona College) & Dr. Diane Chase (University of Houston) <i>Neighborhood excavations east of Dos Aguadas</i>	
2021, 2022	No field research due to high COVID-19 levels in Belize (CDC level 4 rating)	
2020	Lab and Field Director. (3 weeks in March). Caracol Archaeological Project, Cayo District, <b>Belize</b> . PIs, Dr. Arlen Chase (Pomona College) & Dr. Diane Chase (Claremont Graduate University) <i>Household investigations in Ace neighborhood south of Puchituk</i>	
2019	Lab and Field Director. (9 weeks in January-March). Caracol Archaeological Project, Cayo District, <b>Belize</b> . PIs, Drs. Arlen & Diane Chase (University of Nevada, Las Vegas) NSF Dissertation Improvement Grant (#1822230) household investigation in Ace neighborhood east of Puchituk	
2018	Lab and Field Director. (9 weeks in January-March). Caracol Archaeological Project, Cayo District, <b>Belize</b> . PIs, Drs. Arlen & Diane Chase (University of Nevada, Las Vegas) Residential group investigations in Chak neighborhood west of Puchituk Terminus	
2017	Field Supervisor. (8 weeks in January-March). Caracol Archaeological Project, Cayo District, <b>Belize</b> . PIs, Drs. Arlen & Diane Chase (University of Nevada, Las Vegas) Supervising excavation of household architecture north of Caracol's epicenter	
2016	GIS Specialist. (3 weeks in July-August). Proyecto Plaza de las Columnas, Teotihuacan, <b>Mexico</b> . PIs, Drs. Nawa Sugiyama (George Mason) & Saburo Sugiyama (Arizona State University / Aichi Prefectural University) <i>Excavation at Frente C and GIS work on the Teotihuacan LiDAR</i>	
2016	Field Supervisor. (8 weeks in January-March). Caracol Archaeological Project, Cayo District, <b>Belize</b> . PIs, Drs. Arlen & Diane Chase (University of Central Florida) <i>Excavation of large architecture: eastern structure C117G and western structure C207G</i>	
2011	Survey Assistant. (5 weeks in June-July). Hibemerdon Tepe Survey Project, Diyarbakir Province, <b>Turkey</b> . PI, Dr. Jason Ur (Harvard University) Survey with GPS points for ceramic and lithic collections and georectification of satellite imagery	

2011	Field Supervisor. (8 weeks in January-March). Caracol Archaeological Project, Cayo
	District, Belize. PIs, Drs. Arlen & Diane Chase (University of Central Florida)
Excavation of the eastern structure in the C179 plazuela group	
2009	Field Assistant. (5 weeks in June-July). Él Proyecto Chichén Itza, Yucatán, <b>Mexico</b> . PI, Dr. Rafael Cobos (Universidad Autónoma de Yucatán) <i>Excavation at elite residential compound 2D6</i>

## **Technical Reports**

2019-present	co-author of Caracol Archaeological Project season reports. Online at <a href="www.caracol.org">www.caracol.org</a>		
2017	Nawa Sugiyama, Adrian S.Z. Chase, Tanya Catignani, Taylor Gibson, and Omar		
	Rodriguez, "Capítulo 14. LiDAR", Proyecto Complejo Plaza de las Columnas		

#### **Published Datasets**

Structure 20 and 9 chert data from Corozal Postclassic Project 1978 and 1979

excavations of Nohmul, Belize. Adrian Chase, Jonathan Paige. 2019 (tDAR id: 455196);

DOI: 10.6067/XCV8455196

## **Teaching: Instructor of Record**

T , ,	CD	. 1
Instructor	Ot R	ecord
msu uctor	O1 11	CCOIG

2025 Spring	AR 506: Geographic Information Systems – Boston Un	niversity

2025 Spring AR 251: Ancient Maya Civilization – Boston University

2024 Fall AR 201: Indigenous People of the Americas – Boston University

2024 Fall AR 240: Aztec, Maya & their Predecessors – Boston University

# Learning and Pedagogy

2023 Sept Pedagogical			

2022-2023 Pedagogical Training - University of Chicago - Diversity, Equity, and Inclusion Course

2018 Fall Co-Instructor - "Cities and Empires in Ancient Mesoamerica" - Arizona State University

(with Michael E. Smith and Angela Huster)

2017 Fall Teaching Assistant – "ASB 223: Aztec, Incas and Mayas" – Arizona State University

(with Christopher Moreheart)

## **Museum Curation**

2024 Fall Collaborator. Maya exhibit at the Museum of Belize in Belize City. Exhibit Creators: Melissa Badillo, Joyce Tun, Akirah August, and Rumari Ku. Authored and organized information on "Agricultural Practices & Advancements" for use within the exhibit.

Collaborator. Exhibit boards for Calakmul and Paamul as part of the Tren Maya project. Primary Organizer: Claudia M. Servin Rosas. Authored and organized information on lidar, remote sensing, and land use for use in multiple panel exhibits along the Tren Maya route.
 2010 Spring (12 weeks January-May) Student Curator. Spying on the Past: Revealing the Invisible, Peabody Museum of Archaeology and Ethnology, Harvard University. Exhibit Organizers: Ilisa Barbash, Adam Stack, and Jason Ur. Created an exhibit on use of

Professio	nal Documentary Appearances
2022	Fall of the Maya Kings. LGI Media, 52 minutes. Premiered 6/18/2022 on Arte.tv and
	myCANAL in France as "La Chute des Rois Maya." Filmed/interviewed during the 2020
	field season in Belize. (Zoot Pictures, Inc., Winnipeg, Canada). <u>link</u>
2022	Ancient Maya Metropolis. 53 minutes. Premiered 1/26/2022 on NOVA.
	Filmed/interviewed during the 2020 field season in Belize. (Fierce Turtle Media/Zoot
	Pictures, Inc., Winnipeg, Canada). link

corona satellite imagery to study transhumance and nomads. (see also Ur 2013)

#### **Professional Television Appearances**

2023 How an American couple are piecing together a lost civilization. 7 minutes. Shown on 3/18/2023 on CBS Saturday Morning. Filmed/interviewed during the 2023 field season in Belize. (CBS news, USA). link

Profession	nal Interviews
2023	Identifier des ruines mayas encore enfouies grâce au LiDAR. 8 min. Available on Dec 10 <sup>th</sup> 2023 on Les Années Lumière on Radio-Canada by Alexandre Touchette. (interview clips with French voice-overs). <u>link</u>
2023	Ancient Maya power brokers lived in neighborhoods, not just palaces. News Article. Available on Dec 4 <sup>th</sup> 2023 on Science News by Bruce Bower. <u>link</u>
2023	<i>Mapping Ancient Maya Cities</i> . 59 minutes. Available on June 1 <sup>st</sup> 2023 on <u>The Tel</u> by Sebastian Wetherbee. <u>link</u>

Public Lectur	res
2025 June	"Archaeology and the Ancient Maya: Four Decades of the Caracol Archaeological Project" (Adrian S.Z. Chase) Academica Sinica 中央研究院 and National Taiwan University 國立臺灣大學, IHP guest lecture, Taipei, Taiwan
2025 March	"Three Ways a City: Urban Lessons from Archaeological Research at Caracol, Belize" (Adrian S.Z. Chase) Boston University's Archaeology Program lecture, Boston, Massachusetts, USA

2024 Oct. "Four Decades of Household Archaeology: Neighborhoods, Inequality, and Identity" (Adrian S.Z. Chase) Maya Society of Minnesota lecture and workshop, Minneapolis, Minnesota, USA 2024 Oct. "Understanding Urbanism at Caracol, Belize: From *Ux Witza'* ("Three Mountain Place") to Garden City" (Adrian S.Z. Chase) Maya Society of Minnesota lecture, Minneapolis, Minnesota, USA "The Garden City of Caracol, Belize" (Adrian S.Z. Chase) Online guest lecture for the 2024 May Institute of Maya Studies, Davie, Florida, USA. 2024 May "Ux Witz Ha' ("Three Mountain Place"): Growth and Governance at Caracol, Belize" (Adrian S.Z. Chase) Anthropology Guest lecture at Northwestern University, Evanston, Illinois, USA 2024 Feb. "Long-Term Archaeological Research at Caracol, Belize: Impacting Maya Archaeological Interpretation" (Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase) Lectures and Tour of Project Excavations for Cayo Tour Guide Association and Cayo Cave Guide Association, Caracol Archaeological Project, Cayo, Belize 2024 Jan. "Urbanism and Agriculture: Epistemology and Anthropogenic Landscapes" (Adrian S.Z. Chase) Mansueto Institute Colloquium at the University of Chicago, Illinois, USA 2023 Nov. "Proximity and Distance: Neighborhood Identities at Caracol, Belize" (Adrian S.Z. Chase) Interdisciplinary Archaeology Workshop Presentation at the University of Chicago, Illinois, USA "Lidar and Maya Archaeology" (Adrian S.Z. Chase) Staff Lecture at The Museum of 2023 August Science and Industry, Chicago, Illinois, USA 2023 Jan. "Life in an Ancient Maya Metropolis: Urban Form, Time, and Accessibility at Caracol, Belize" (Adrian S.Z. Chase) Guest lecture at Michigan State University, Michigan, USA 2023 Jan. "Indigenous Urban Structure in the Garden City of Caracol, Belize" (Adrian S.Z. Chase) Mansueto Institute Colloquium at the University of Chicago, Illinois, USA 2022 Oct. "From Garden Cities to Isolated Households: Multi-level Settlement Scaling and Ancient Maya Urbanism" (Adrian S.Z. Chase) Friday Archaeology guest lecture for Washington University in St. Louis Department of Anthropology, Missouri, USA 2022 June "Ancient Mesoamerican Population History: Estimating Past Complexity and Change from the Archaeological Record" (Arlen F. Chase, Diane Z. Chase, and Adrian S.Z. Chase) Amerind free online lecture, Arizona, USA 2021 Oct "The Archaeology of Inequality, Disparity, and Wealth at Caracol, Belize" (Adrian S.Z. Chase) Guest lecture for LSU Lambda Alpha Online Lecture Series, Louisiana, USA "To the City's Edge: Urbanism at Caracol, Belize." (Adrian S.Z. Chase) Online guest 2021 May lecture for SUNY Oswego Department of Anthropology, New York, USA

#### **Service to the Profession**

Society for American Archaeology (SAA):

Member of the Committee on Ethics (from April 2021 to April 2028)

Review Editor / Community Reviewer for:

Institutions and Collective Action special section of Frontiers in Human Dynamics Research Reports in Belize Archaeology (Editorial Advisory Committee member)

Peer reviewer for the following journals:

Advances in Archaeological Practice

Antiquity

Journal of Anthropological Archaeology

Journal of Archaeological Method and Theory

Journal of Archaeological Research

Journal of Archaeological Science: Reports

Journal of Urban Archaeology

MDPI Hydrology

MDPI Land

MDPI Remote Sensing

Nature Cities

Open Archaeology

Proceedings of the National Academy of Sciences of the United States of America

Science Advances

Scientific Reports

#### Grant reviewer for:

National Aeronautics and Space Administration (NASA), Space Archaeology National Science Foundation (NSF), Archaeometry

	·
2023-2024	Special expert for Center for Ancient Middle Eastern Landscapes (CAMEL) fellowship
	program steering committee. Theme: "Modeling Movement in Ancient Landscapes."
2023 Fall	Panel discussant for University of Chicago Library on, "Responding to Reviewers."
2022 Fall	Panel discussant for the Interdisciplinary Archaeology Workshop session on, "The international and collaborative nature of archaeology."

#### Service to Arizona State University

	•
2019 Autumn	Graduate student mentor for Christopher Langenderfer's undergraduate honors
	enrichment contract (weekly readings and discussion about lidar and archaeological research with Chris, including comments and revisions of his manuscript)
2014-2015	Archaeology approach representative for SHESC (School of Human Evolution and Social Change) AAGS (Association of Anthropology Graduate Students) council

2013-2021	Association of All Graduate Students (AAGS) graduate student mentor for 8 graduate
	students, volunteering to mentor one newly admitted student each year.

	students, volunteering to mentor one newly admitted student each year.			
Languages				
English	Fluent			
Spanish	Moderate Speaking and Proficient Reading			
Software				
Programming	Proficient in: R, Java, and Python			
	Experience with: C, PHP, and PLT-Scheme			
GIS	Proficient in: ESRI's ArcGIS, GRASS GIS, QGIS, and GeoDa			
ABM	Experience with: NetLogo			
Databases	Experience with: mySQL, PostgreSQL			
Awards & Ho	nors			
2020	College of Liberal Arts and Sciences Graduate Excellence Award (ASU, AZ)			
2019	College of Liberal Arts and Sciences Graduate Excellence Award (ASU, AZ)			
2018	College of Liberal Arts and Sciences Graduate Excellence Award (ASU, AZ)			
2016	Inducted into the Phi Kappa Phi (ΦΚΦ) honor society (National, USA)			
2015	College of Liberal Arts and Sciences Graduate Excellence Award (ASU, AZ)			
2014	SHESC honorable mention for the Ruppé Prize in Archaeology (ASU, AZ)			
2014	College of Liberal Arts and Sciences Graduate Excellence Award (ASU, AZ)			
2008	Valedictorian, Winter Springs High School (Winter Springs, FL)			
2007	National Merit Scholar (National, USA)			

Th.	c	•		•	. •
Pro	TACC	siona	l 🔊	CIA	1100
110	1000	uvua	LOU	·CIC	ucs

2016-present	ΦΚΦ, the Honor Society of Phi Kappa Phi
2011-present	SAA, the Society for American Archaeology

# **References Available Upon Request**