Alex F Wall, PhD

Earth Scientist

Dickson, ACT, Australia
0457 252 302
alexfwall@gmail.com
linkedin.com/in/alexfwall
alexfwall.github.io/Palaeomancer/

Summary statement:

Interdisciplinary Earth Scientist with expertise in palaeoecology, geochemistry, and sedimentology. Extensive experience in fieldwork, laboratory analysis, and data visualisation. Passionate about big questions and diverse perspectives. Research aimed at uncovering and shaping Earth's story.

Education

PhD in Earth and Environmental Sciences

University of Wollongong, Australia | July 2024

- Thesis: Exploring Environmental and Climatic Complexity between Sunda and Sahul: Insights from Wallacea using Multiproxy Speleothem and Lacustrine Records
- Supervisors: A/Prof Tim Cohen, Prof Richard "Bert" Roberts, Prof Andy Baker,
 A/Prof Janelle Stevenson
- Focus: Palaeoecology, geochemistry, sedimentology, time-series analysis, and environmental reconstructions

Master of Science in Geology

University of Cincinnati, USA | August 2016

- Thesis: Bellwether of the Canaries: Anthropogenic Effects on the Land Snail Fauna of the Canary Islands
- Supervisors: Dr Yurena Yanes, Dr Arnold I. Miller
- Focus: Malacology, palaeoecology, GIS analysis, statistical modelling

Bachelor of Science in Geoscience

University of Iowa, USA | December 2007

Bachelor of Arts in Philosophy

University of Iowa, USA | December 2007

Experience

Research Officer

School of Culture, History and Language, Australian National University November 2024–Present

- Conduct fieldwork across diverse Australian landscapes, collecting sedimentological and palaeoecological samples.
- Train graduate students in laboratory procedures and analyses.
- Perform **radiocarbon** sample preparation and analysis, including running the line.
- Maintain laboratory equipment and manage research materials, ensuring safe and efficient operations.
- Support collaborative research projects by liaising with interdisciplinary teams,
 Traditional Custodians, and other stakeholders.
- Contribute to research outputs, assisting in manuscript preparation and data analysis.
- Developed a research-quality 3D printed pollen trap design.

Postdoctoral Fellow

School of Culture, History and Language, Australian National University November 2022–November 2024

- Developed VegeMap, a national citizen science initiative monitoring modern Australian pollen dispersal.
- Established a pollen monitoring network across Australia, conducting fieldwork from the Daintree Rainforest to the Strzelecki Desert.

- Designed and conducted vegetation surveys, collecting, and analysing large datasets using R and GIS.
- Coordinated laboratory work, developing a novel method for extracting pollen from a cotton substrate.
- Co-advised a PhD student on sedimentology (ongoing).
- Engaged in interdisciplinary collaboration with ecologists, geochemists, and archaeologists to investigate past climate-environment interactions.
- Participated in **outreach initiatives**, presenting VegeMap to schools, science festivals, and media platforms.

PhD Student, Demonstrator, Lab Assistant

Earth and Environmental Science, University of Wollongong August 2018–June 2024

- Conducted PhD research reconstructing Holocene climate and environmental change in eastern Indonesia using palynological, geochemical, and sedimentological proxies.
- Led time-series and spectral analyses on sediment core and speleothem samples.
- Demonstrated and provided instruction in field and lab-based university courses, including:
 - o From the Field to the Lab: Producing Your Ultimate Quaternary Record
 - Fluvial Geomorphology
 - Planet Earth
- Performed laboratory analyses, including pollen preparation, stable isotope and uranium-thorium dating, radiocarbon dating, and microscopy (SEM, transmission, cross-polar).

Biology Instructor

Grand View University, Des Moines, IA August 2017–April 2018

- Taught and demonstrated laboratory sections for General Biology I and How Life
 Works courses
- Designed and implemented hands-on, inquiry-based learning activities for students.
- Assisted students in developing scientific reasoning and laboratory skills.

Master's Student, Researcher

Department of Geology, University of Cincinnati August 2014–August 2016

- Conducted Master's thesis research on anthropogenic effects on land snail fauna of the Canary Islands, published in *Biodiversity and Conservation*.
- Led field sampling at 60 localities, collecting over 34,000 land snail subfossils to assess biodiversity shifts.
- Applied statistical and GIS methods to analyse ecological patterns.
- Co-led the Quantitative Methods in R workshop.
- Served as a field demonstrator for courses in Palaeontology and Stratigraphy.

Assistant to the Associate Director for Outreach

Paleontological Research Institution (PRI), Ithaca, NY February 2011–June 2014

- Liaised with Cornell University on NSF-funded science education initiatives.
- Conducted professional development workshops for secondary school Earth science teachers.
- Developed curriculum materials for the Teacher-Friendly Guides to Geology series.
- Designed and implemented Virtual Field Experiences, digitising Devonian fossil specimens.
- Trained staff and students on the Institution's Scanning Electron Microscope (SEM).
- Co-led a Geological Society of America (GSA) field trip along the Rocky Mountain Front Range.
- Organised and convened the 2011 & 2012 PRI Summer Symposiums.

Collections Intern

Paleontological Research Institution (PRI), Ithaca, NY June 2010–February 2011

- Curated and catalogued historically significant malacological collections.
- Assisted with specimen identification, curation, and database management.

Teacher

Kojen English Language Schools, Taipei, Taiwan June 2008–January 2010

- Designed lesson plans and taught English as a second language to preschool and elementary students.
- Implemented interactive, immersive language-learning techniques.

Collections Assistant

University of Iowa Paleontology Repository, Iowa City, IA November 2006–May 2008

- Digitised type specimens and performed curatorial work on palaeontological collections.
- Processed specimen loans and developed standard SEM and light photography procedures for the repository.

Publications

Boesl, F; Adhityatama, S; Wall, AF. (2025). A submerged landscape at the entrance of Sahul. In: West New Guinea: Social, Biological, and Material Histories (pp. 61-77). ANU Press. https://press-files.anu.edu.au/downloads/press/n13144/pdf/ch07.pdf

Wall, AF. (2024). Pollen and pedagogy: Dispersing knowledge with VegeMap. Quaternary Australasia, **41**(1), 10-11.

https://search.informit.org/doi/abs/10.3316/informit.T2024070200013300623649547

Wall, AF; Yanes, Y; Miller, J; Miller, Al. (2017). Bellwether of the Canaries: Anthropogenic effects on the land snail fauna of the Canary Islands. Biodiversity and Conservation. https://doi.org/10.1007/s10531-017-1443-4

Kissel, RA; Wall, AF. (2016). Topography of the Southwestern US. In: Lucas, MD; Ross, RM; Swaby, AN (eds.), The Teacher-Friendly Guide to the Earth Science of the Southwestern US. Paleontological Research Institution, Ithaca, New York.

https://geology.teacherfriendlyguide.org/downloads/sw/tfggsw_4_topography_lr.pdf

Colpaert, C; Nikitenko, B; Khafaeva, S; Wall, AF. (2016). The evolution of Late Callovian to Early Kimmeridgian foraminiferal associations from the central part of the Russian Sea (Makar'yev section, Volga River Basin, Russia). Palaeogeography, Palaeoclimatology, Palaeoecology. https://doi.org/10.1016/j.palaeo.2016.03.014

Kissel, RA; Wall, AF. (2015). *Geologic History of the South Central US.* In: Lucas, MD; Ross, RM; Swaby, AN (eds.), *The Teacher-Friendly Guide to the Earth Science of the South Central US.* Paleontological Research Institution, Ithaca, New York. https://geology.teacherfriendlyguide.org/downloads/sc/tfggsc-1-geolhistory.pdf

McCann, L; Moore, A; Wall, AF; Lewis, G; Parrish, JT. (2015). Soils of the Western US. In: Lucas, MD; Ross, RM; Swaby, AN (eds.), The Teacher-Friendly Guide to the Earth Science of the Western US. Paleontological Research Institution, Ithaca, New York. https://geology.teacherfriendlyguide.org/downloads/w/tfggw 8 soils Ir.pdf

Allmon, WD; Kissel, RA; Wall, AF. (2015). Fossils of the South Central US. In: Lucas, MD; Ross, RM; Swaby, AN (eds.), The Teacher-Friendly Guide to the Earth Science of the South Central US. Paleontological Research Institution, Ithaca, New York. https://geology.teacherfriendlyguide.org/downloads/sc/tfggsc_3_fossils.pdf

Wall, AF. (2014). *Glaciers of the Midwestern US.* In: Lucas, MD; Ross, RM; Swaby, AN (eds.), *The Teacher-Friendly Guide to the Earth Science of the Midwestern US.* Paleontological Research Institution, Ithaca, New York.

https://geology.teacherfriendlyguide.org/downloads/mw/tfggmw_6_glaciers_lr.pdf

Wall, AF. (2014). *Mineral Resources of the Midwestern US.* In: Lucas, MD; Ross, RM; Swaby, AN (eds.), *The Teacher-Friendly Guide to the Earth Science of the Midwestern US.* Paleontological Research Institution, Ithaca, New York.

https://geology.teacherfriendlyguide.org/downloads/mw/tfggmw 5 minres Ir.pdf

Wall, AF. (2014). Topography of the Midwestern US. In: Lucas, MD; Ross, RM; Swaby, AN (eds.), The Teacher-Friendly Guide to the Earth Science of the Midwestern US. Paleontological Research Institution, Ithaca, New York.

https://geology.teacherfriendlyguide.org/downloads/mw/tfggmw 4 topography lr.pdf

Wall, AF; Allmon, WD. (2014). Fossils of the Midwestern US. In: Lucas, MD; Ross, RM; Swaby, AN (eds.), The Teacher-Friendly Guide to the Earth Science of the Midwestern US. Paleontological Research Institution, Ithaca, New York.

https://geology.teacherfriendlyguide.org/downloads/mw/tfggmw 3 fossils Ir.pdf

Wall, AF; Parrish, JT. (2014). *Climate of the Midwestern US.* In: Lucas, MD; Ross, RM; Swaby, AN (eds.), *The Teacher-Friendly Guide to the Earth Science of the Midwestern US.* Paleontological Research Institution, Ithaca, New York.

https://geology.teacherfriendlyguide.org/downloads/mw/tfggmw 9 climate Ir.pdf

Kissel, RA; Wall, AF. (2014). *Geologic History of the Midwestern US.* In: Lucas, MD; Ross, RM; Swaby, AN (eds.), *The Teacher-Friendly Guide to the Geology of the Midwestern US.* Paleontological Research Institution, Ithaca, New York.

https://geology.teacherfriendlyguide.org/downloads/mw/tfggmw 1 geolhistory lr.pdf

Kissel, RA; Wall, AF. (2014). Rocks of the Midwestern US. In: Lucas, MD; Ross, RM; Swaby, AN (eds.), The Teacher-Friendly Guide to the Geology of the Midwestern US. Paleontological Research Institution, Ithaca, New York.

https://geology.teacherfriendlyguide.org/downloads/mw/tfggmw 2 rocks lr.pdf

Professional Presentations

Wall, AF. (2023). *Introducing VegeMap.* Poster presented at **International Quaternary** Association (INQUA) Conference, 29 Jul; Rome, Italy.

Wall, AF. (2020). Late Quaternary palaeoenvironmental records of tropical Australasia. Talk presented at Australasian Quaternary Association (AQUA) Conference, 23 Jul; Virtual.

(Invited) Wall, AF. (2020). Northern Gateway Flagship. Talk presented at CABAH Annual Symposium, 1 Nov; Virtual.

Wall, AF. (2019). Late Quaternary palaeoenvironmental records of tropical Australasia. Poster presented at International Quaternary Association (INQUA) Conference, 29 Jul; Dublin, Ireland.

Wall, AF. (2018). Late Quaternary palaeoenvironmental records of tropical Australasia. Talk presented at **Australasian Quaternary Association (AQUA) Conference**, 11 Dec; Canberra, ACT.

Wall, AF. (2015). Taphonomic lag on land: Snail death assemblages show rapid incorporation of synanthropic communities on San Salvador Island, The Bahamas. Talk presented at Geological Society of America (GSA) 127th Annual Meeting & Exposition, 3 Nov; Baltimore, MD.

Rasmussen, B; Wall, AF. (2015). A quantitative study of bivalves bioeroded by Cliondidae sponges from San Salvador, Bahamas. Talk presented at Geological Society of America (GSA) 127th Annual Meeting & Exposition, 3 Nov; Baltimore, MD.

Wall, AF. (2015). Patchy distribution of tree snails of San Salvador, The Bahamas. Talk presented at 9th Annual Ohio (River) Valley Unified Malacologists (OVUM) Meeting, 17 Oct; Pittsburgh, PA.

Wall, AF; Dietl, GP. (2014). Marginal damage, major consequences: The effects of sublethal damage on the hard clam Mercenaria mercenaria. Talk presented at 8th Annual Ohio (River) Valley Unified Malacologists (OVUM) Meeting, 27 Sept; Cincinnati, OH.

Wall, AF; Dietl, GP. (2013). Marginal damage, major consequences: The effects of sublethal damage on the hard clam Mercenaria mercenaria. Talk presented at Geological Society of America (GSA) 125th Anniversary Annual Meeting & Exposition, 27 Oct; Denver, CO.

Competencies

Data Analysis & Programming: R programming language, Bayesian modelling, data visualisation, data management

Geospatial & Remote Sensing: ArcGIS, drone operation (RPA certified)

Field & Laboratory Expertise: Field operations, sediment coring, radiocarbon dating, palynology, sedimentology

Outreach & Education: Field courses, lab courses, virtual field trips, school visits, media appearances, informal education, curriculum development

Professional Development

Short Courses & Workshops:

- Indigenous Community Engagement in a Field Setting: Working on Country
- Species Distribution Modelling 101
- Introduction to Radiocarbon Dating & Bayesian Modelling
- Unconscious Bias Training
- ARMS Masterclass: Fundamentals of Project Management
- Neotoma/Octopus & Pollen Data Analysis

Certifications:

- Wilderness First Aid
- Remote First Aid
- Four-Wheel Drive Training (SISODRV001 & RIIVEH305F)
- Fundamentals of Deep Learning (NVIDIA)

Service and Leadership

Academic & Professional Service:

- Australasian Quaternary Association, Secretary (2018–2022)
- ARC Centre of Excellence for Biodiversity and Heritage, Early Career Researcher Representative (2023–2024)
- **GeoQuEST**, Seminar Organiser (2020–2021)

Community & Volunteer Work:

- The Freedom Hub, Volunteer (2020–Present)
- American Civil Liberties Union (ACLU), Volunteer (2017–2018)
- Nechama Disaster Response, Volunteer (2016)

Event & Project Management:

- Cornell University & PRI Darwin Days, Project Manager (2013)
- PRI Summer Symposium, Convener (2011, 2012)

Funding, Awards, and Honours

Postdoctoral Fellowship, Australian National University, 2022–2024

Funded postdoctoral research on palaeoecology and citizen science, developing the VegeMap project and establishing a national pollen monitoring network.

Australian Research Council (ARC) Centre of Excellence for Biodiversity and Heritage (CABAH) PhD Scholarship, 2018–2024

Funded PhD research on palaeoecology and Quaternary environments.

Geological Society of America Research Grant, 2015 (\$1,875 USD)

Funded Master's research on anthropogenic effects on land snail fauna in the Canary Islands.

Society for Sedimentary Geology Student Research Grant, 2015 (\$800 USD)

Supported sedimentological analyses in Master's research.

Conchologists of America Academic Grant, 2015 (\$2,290 USD)

Funded fieldwork on land snail subfossil assemblages in the Canary Islands.

The Paleontological Society Scholarship, 2015 (\$900 USD)

Recognised for contributions to palaeontology research.

National Science Foundation (NSF) – Contributor to Successful Grant Proposals, 2011–2014

Contributed to the writing and editing of NSF grant proposals securing funding for multiple Earth science education and research projects.

Public Outreach and Media

Australian National Botanic Gardens (2024) - Speaker at

Costa Georgiadis' YouTube Channel (2024) – Featured guest on pollen monitoring, ecosystem health, and the contributions of botanic gardens.

(https://www.youtube.com/live/jJJ-yOgLGOU?si=tvBaSKTq9TCyqY0K)

ABC Radio Alice Springs (2024) – Interviewed on VegeMap and pollen trapping.

ABC Radio Canberra (2024) – Interviewed on palynology and environmental history.

ABC News Breakfast (2023) - Discussed VegeMap and citizen

(science.https://www.abc.net.au/news/2023-09-19/pollen-used-to-decipher-areas-biological-history/102874494)