

Todd M. Ellis

DATA ANALYST & STATISTICAL PROGRAMMER

Greater Hobart Region, Tasmania, Australia December 2024

□+61 466 683 552 | ■ toddellis.wa@gmail.com | □ 0000-0002-4410-8676 | ■ q6vTAroAAAAJ | ■ Todd-Ellis-4 |
□ toddellis | □ tmichaelellis

PROFESSIONAL SUMMARY

I'm a data analyst and early career researcher with a varied background in forest ecology, pyrogeography, climate change, geospatial science, and higher education. I've worked as an analyst and researcher in a variety of laboratory, field, and office settings throughout the United States and Australia. Over the course of my career, I've developed novel mathematical tools and statistical models; maintained relational databases and statistical packages used for conducting data analysis and producing standardized reports; trained countless staff, students, and volunteers in institutional policies and procedures, as well as methodological approaches to statistical analysis; and managed both complex and transformative projects for higher education, government agencies, and private industry. My research has been published in high-impact, peer-reviewed journals, and I'm also skilled at conveying complex data and information to both casual and experienced stakeholders.

As at 2024-12-18, I have 4 peer-reviewed publications including 3 first-author publications. I have received a total of 140 or 191 citations based on Scopus and Google Scholar, respectively, with an h-index of 3 in both sources.

EDUCATION

Doctor of Philosophy, Biological Sciences

University of Tasmania

Sandy Bay, TAS, Australia 2019 - 2025

- Dissertation: The pyrogeography of fuel moisture trends, thresholds, and fire seasonality
- Supervisors: Drs. Grant J. Williamson and David M.J.S. Bowman

Master of Science, Geography

WESTERN WASHINGTON UNIVERSITY

Bellingham, WA, USA

2013 - 2016

- Thesis: Climatic drivers of western spruce budworm outbreaks in the Okanogan Highlands
- Supervisor: Dr. Aquila Flower

Bachelor of Science, Physical Geography and Geology

TEXAS STATE UNIVERSITY

San Marcos, TX, USA

2007 - 2012

PROFESSIONAL EXPERIENCE

Research Associate

Sandy Bay, TAS, Australia 2024-04 - present

University of Tasmania: School of Natural Sciences (full-time)

- · Developing complex data-processing and analysis pipelines using high-performance computing and big data
- Designing and managing organisational research databases for spatial and big data applications
- Overseeing collaborative research projects investigating issues of climate change risk
- Working closely with stakeholders to provide applied solutions to complex research questions

Data Insights Analyst

Sandy Bay, TAS, Australia

University of Tasmania: Student Services and Operations (full-time)

2023-01 - 2024-04

- · Managed the development and implementation of a transformative statewide program to improve equity of access to higher education
- Lead the development of statistical models and reporting tools for managing offers and course quotas
- Streamlined and automated the higher education admissions system for school leavers
- Provided insights and consultations to institutional and external stakeholders

Adjunct Researcher

Sandy Bay, TAS, Australia

2019-09 - 2023-03

University of Tasmania: College of Sciences and Engineering (full-time)

- · Developed complex data-processing and analysis pipelines using high-performance computing and big data
- Oversaw multi-year project design and implementation addressing wildfire and global climate change challenges
- · Managed custom platform for interactive web-mapping, on-the-fly statistical analyses, and novel data visualisation
- · Collaborated with national and international research teams tackling climate change risk and mitigation

Data Analyst Sandy Bay, TAS, Australia

University of Tasmania: Division of Future Students (part-time / full-time)

- 2021-02 2023-01 • Developed statistical models and tools for meeting target university milestones
- · Managed design and implementation of broad-scale university ML models for directing future university marketing, funding, and course creation Designed and implemented programming and data analytics training seminars for institution staff
- Oversaw development of internal reporting and statistical packages
- · Processed, analysed and reported data to promote and review university programs

Sustainability Analyst Sandy Bay, TAS, Australia

University of Tasmania: Division of Future Students (casual)

2019-10 - 2021-02

- Processed, analysed, and reported data to promote and review institution programmes
- Developed pipelines for automating data cleaning and collation
- · Prepared data and briefings for global institution rankings
- · Promoted nation-wide sustainability targets using data dashboards and reports

Data & GIS Analyst Austin, TX, USA

APEX SYSTEMS: APPLE, INC. (CONTRACT)

2018-12 - 2019-05

- Developed and standardised data-processing methods for vector and multispectral raster datasets
- · Managed and processed corporate GIS databases using data-driven software and programming languages
- Prepared statistical summaries, models, and analytical reports
- · Led research and development projects to define novel methodologies for geospatial data
- Collaboratd with a global network of analysts and technicians

Faculty Research Assistant

Wenatchee, WA, USA

OREGON STATE UNIVERSITY: USDA FOREST SERVICE FORESTRY SCIENCES LABORATORY (CONTRACT)

2017-11 - 2018-06

- · Converted complex data and findings into academic and government reports
- Developed explanatory models for sustainable forest management under climate change
- Created and maintained relational databases for government research
- Gathered and analysed ecological data using statistical software

Biological Science Technician II

Ridgefield, WA, USA

WASHINGTON DEPARTMENT OF FISH AND WILDLIFE: REGION 5 (CONTRACT)

2017-08 - 2017-11

- Applied QA/QC to develop electronic biological data collection system and relational database
- Analysed biological fisheries data for state government research reporting
- · Collected and recorded biological data for government research and both commercial and tribal fisheries
- · Designed, built, and maintained department, fisheries, and commercial research equipment
- Conducted outreach to the public, providing information on fisheries research, management principles, and local regulations
- Monitord critical fish migrations using DNA sampling and the PTAGIS coordination project
- · Received training in fish, plant, and organism identification, government safety procedures, boat operation, and defensive driving

Substitute Teacher Kelso, WA, USA

KELSO SCHOOL DISTRICT: BEACON HILL ELEMENTARY SCHOOL (CASUAL)

2017-01 - 2017-08

- Taught a variety of classrooms, with a focus on K-5 primary education, special education, and LAP classrooms using specialised learning plans
- Engaged young students with an interest in scientific research, giving special outreach presentations
- · Helped integrate and refine special education lesson plans as an instructional assistant

Graduate Teaching Assistant WESTERN WASHINGTON UNIVERSITY: HUXLEY COLLEGE OF THE ENVIRONMENT (FULL-TIME)

Bellingham, WA, USA

2013-08 - 2016-06

· Conceptualised, developed, and published novel dendroecological research

- Presented research findings at national academic conferences
- · Coordinated and taught laboratory classrooms for analytical GIS, remote sensing, and research methodology
- Trained and led teams of students in the safe use of field and laboratory equipment in inclement weather and rough terrain
- · Scripted statistical methods for identifying complex ecological and climatological relationships
- Presided over and maintained the Huxley Tree Ring Laboratory
- · Coordinated international travel and classrooms for students and participating agencies
- · Edited and performed technical reviews of student research papers at the developmental, substantive, and line level
- Classes taught: Remote Sensing (ESCI 442), Introduction to GIS (ENVS 320), Computer Cartography (ENVS 321), Research and Writing (ENVS 319), Environmental Data and Information (ENVS 201), Environmental History and Ethics (ENVS 305), Physical Geography (ENVS 203), the Soil Environment and Landscapes (ENVS 427), Water Resources (ENVS 427), Agroecology and Sustainable Agriculture (ENVS 410), Food Cultures of Italy (ENVS 497), and Ecogastronomy (ENVS 110)

Research Engineer Austin, TX, USA

THE UNIVERSITY OF TEXAS AT AUSTIN: TEXAS NATURAL SCIENCE CENTER (CONTRACT)

2013-04 - 2013-08

- Compiled, georeferences, and managed academic collections and geospatial databaes
- · Contributed historial species range data to statewide virtual biodiversity museum
- · Reconstructed historical biodata collections and events

Trail Management Intern

Angeles National Forest, CA, USA

STUDENT CONSERVATION ASSOCIATION: USDA FOREST SERVICE, REIGON 5 (INTERNSHIP)

2013-01 - 2013-04

2012-08 - 2013-01

2012-08 - 2012-12

- Co-managed Trails Assessment and Conditions Survey (TrACS) team
- Conducted detailed survey of fire damage to public roads and trail systems
- Assisted in infrastructure restoration projects to maximise public access benefits
- · Received national government-sponsored training in defensive driving

Laboratory Assistant Austin, TX, USA

THE UNIVERSITY OF TEXAS AT AUSTIN: TEXAS NATUAL SCIENCE CENTER (INTERNSHIP)

- · Catalogued, conserved, photographed, and archived acadmic fish and fossils collections
- · Maintained and updated relational database management system for institution collections
- Trained volunteers and students in laboratory safety and inventory procedures

Laboratory Assistant San Marcos, TX, USA

TEXAS STATE UNIVERSITY: DEPARTMENT OF GEOGRAPHY (INTERNSHIP)

- Established geology and palaeontology laboratories for the university
- Prepared vertebrate fossils for laboratory use and public display
- Trained volunteers in laboratory procedures and sample preparation techniques
- Organised and led field exercises for sample collections and cleanings
- · Captured and processed ichnological and palaeontological data using Structure from Motion
- Curated departmental fossils and rock collections

PUBLICATIONS

JOURNAL ARTICLES

Ellis, T.M., Bowman, D.M.J.S., and Williamson, G.J. (2024). Global variation in ecoregion flammability 1 0 citations thresholds. Ecography, 2024(7), e07127. doi:10.1111/ecog.07127 Williamson, G.J., Ellis, T.M., and Bowman, D.M.J.S. (2022). Double-Differenced dNBR: Combining MODIS and 2 Landsat Imagery to Map Fine-Grained Fire Mosaics in Lowland Eucalyptus Savanna in Kakadu National Park, 7 citations Northern Australia. Fire, 5(5), 160. doi:10.3390/fire5050160 Ellis, T.M., Bowman, D.M.J.S., Jain, P., Flannigan, M.D., and Williamson, G.J. (2022). Global increase in 3 wildfire risk due to climate-driven declines in fuel moisture. Global Change Biology, 28(4), 1544-1559. 128 citations doi:10.1111/gcb.16006 Ellis, T.M., and Flower, A. (2017). A multicentury dendrochronological reconstruction of western spruce 4 5 citations

budworm outbreaks in the Okanogan Highlands, northeastern Washington. *Canadian Journal of Forest Research*, 47(9), 1266-1277. doi:10.1139/cjfr-2016-0399

THESES

2016-06 Climatic Drivers of Western Spruce Budworm Outbreaks in the Okanogan Highlands
Western Washington University. doi:10.25710/d4xw-5825

OPEN-ACCESS DATA

Ecoregion flammability thresholds: The global pyrogeography of dead fine fuel moisture content as a 2023-08 driver for wildfire activity

University of Tasmania. doi:10.25959/rbk3-5d65

Double-differenced dNBR: Combining MODIS and Landsat imagery to map fine-grained fire mosaics in 2022-10 lowland Eucalyptus savanna in Kakadu National Park, northern Australia

figshare. doi:10.6084/m9.figshare.21259524

Global ERA5 fuel moisture trends 1979 - 2019

figshare. doi:10.6084/m9.figshare.16794727

SOFTWARE

firekit: General purpose toolkit for the University of Tasmania's Fire Centre
GitHub. private

utaspptx: Simple methods for producing themed reports and presentations in Microsoft Office software GitHub. private

miao: Custom exploratory data analysis and statistical tools

GitHub. https://github.com/toddellis/miao (last updated 2024-12)

2021-05 **utastoolkit**: Tools for accessing and reporting internal University data from the Enterprise Data Warehouse GitHub. private

CONSULTING _____

RESEARCH

	2020-08	Predicting fire behaviour using historical satellite imagery	AUD\$1,000
		Frontier Development Lab	Αυ <i>υ</i> \$1,000
	2019-06	Post-fire logging effects on reburn severity	USD\$2,500
		USDA Forest Service	
	2018-08	Restoration treatment effects on ponderosa pine growth sensitivity to climate	USD\$2,500
		USDA Forest Service	

MANUSCRIPT REVIEWER

Canadian Journal of Forest Research (since 2024-08)

Climatic Change (since 2023-06)

Earth's Future (since 2022-09)

Fire (since 2024-06)

Fire Ecology (since 2019-01)

Global Change Biology (since 2022-10)

Nature Climate Change (since 2024-06)

New Phytologist (since 2022-11)

HONOURS_____

AWARDS

AWARDS					
2024-11	Resilient Australia National Collaboration and Partnership Award				
2024-11	Australian Institute for Disaster Resilience				
2023-09	Student Services and Operations (SSO) Division Student Focus Award	AUD\$50			
2023-09	University of Tasmania	A0D\$30			
2022-11	Future Students Staff Excellence 2022 Sustainability Award	AUD\$50			
2022-11	University of Tasmania	A0D\$30			
2021-10	NSW Environment, Energy and Science (DPIE) Eureka Prize for Applied Environmental Research	AUD\$10,000			
2021-10	Australian Museum	A0D\$10,000			
2021-09	Future Students Staff Excellence 2021 Sustainability Award				
2021-09	University of Tasmania				
2021-08	Certifi-Cat of Appreciation				
2021-08	Ten Lives Cat Centre				
2018-06	Best Fish and Wildlife Science				
2018-06	Washington Department of Fish and Wildlife				
2017-10	Conservation Award				
2017-10	Washington Department of Fish and Wildlife				
2014.05	Award for Outstanding Poster Presentation by a Graduate Student	USD\$125			
2014-05	Association of Washington Geographers	USD\$125			
GRANTS	AND SCHOLARSHIPS				
2020-08	Bushfire Data Quest 2020	AUD\$1,000			
2020-08	Frontier Development Lab	AUD\$1,000			
2010.00	Tasmania Graduate Research Scholarship (3.5x)	411D¢20,000 = ~			
2019-09	NSW Bushfire Risk Management Research Hub	AUD\$28,000 p.a.			
2010.00	NSW Bushfire Risk Management Research Hub Top-Up (3.5x)	AUDĆE 000 m m			
2019-09	NSW Bushfire Risk Management Research Hub	AUD\$5,000 p.a.			
2016.04	Dean and Sandy Blinn Travel and Research Fund	USDĆATO			
2016-04	Western Washington University	USD\$450			
2016.64	Dean's Fund for Sustainability Studies	UCDÁTAA			
2016-04	Western Washington University	USD\$500			

OUTREACH

North American Dendroecological Fieldweek

North American Dendroecological Fieldweek Research Fellowship

USD\$3,000

CONFERENCES AND PRESENTATIONS

2024-09	Effectiveness of fuel reduced areas on fire spread Safer Together Interim Results Workshop	Melbourne, VIC
2022-12	Removing Barriers and transforming access to tertiary education: The Schools Recommendation Program in Tasmania	Macquarie Park, NSW
	Australasian Association for Institutional Research Forum 2022	7,077
2022-09	Schools Recommendation Program Overview	Sandy Bay, TAS
2022 03	University of Tasmania Lunch & Learn	Sullay Bay, Inis
2022-06	Dynamic mapping and analysis of fire regimes, past, present, and future	Wollongong, NSW
2022 00	Bushfire Risk Management Research Hub Showcase 2022 (<u>poster</u>)	wolldingting, wave
2022-02	Intro to sentiment analysis in R	Sandy Bay, TAS
2022 02	University of Tasmania Lunch & Learn	Sullay Bay, 1715
2021-10	Tasmanian Analytics Project	Sandy Bay, TAS
2021 10	University of Tasmania and Department of Education Lunch & Learn	Sullay Bay, 1715
2021-05	Fuel moisture trend tool	Wollongong, NSW
2021 03	Bushfire Risk Management Research Hub Researchers' Meeting 2021 (<u>poster</u>)	wolldingting, wave
2020-03	Changes in moisture availability drive fire risk	Wollongong, NSW
2020 03	Bushfire Risk Management Research Hub Researchers' Meeting 2020 (presentation)	wollongong, NSW
2016-04	Controlling factors of spruce budworm outbreaks in the Okanogan Highlands	San Francisco, CA
2010 04	American Association of Geographers Annual Meeting 2016 (presentation)	Sull Francisco, CA
2014-07	Climate responses of <i>Pseudotsuga menziesii</i> and <i>Pinus flexilis</i> in the Greater Yellowstone (USA)	Cody, WY
2014-07	North American Dendroecological Fieldweek 2014 (<u>presentation</u>)	couy, wr
2014-04	Perceptions of risk in Bellingham, Washington	Seattle, WA
2014-04	Association of Washington Geographers Spring Meeting 2014	Seuttle, WA
PRESS		
2021-10	Bushfire research team awarded prestigious Eureka Prize	
	University of Tasmania (<u>article</u>)	
COURSE	WORK	
2024-06		
	The pyrogeography of fuel moisture trends, thresholds, and fire seasonality	Sandv Bav. TAS
	University of Tasmania Final Biological Sciences Seminar	Sandy Bay, TAS
2020-07	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future	
2020-07	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars	Sandy Bay, TAS Sandy Bay, TAS
	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands	Sandy Bay, TAS
2020-07 2016-06	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars	
2016-06	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Defense (presentation) Controlling factors of spruce budworm outbreaks in the Okanogan Highlands	Sandy Bay, TAS Bellingham, WA
	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Defense (presentation)	Sandy Bay, TAS
2016-06 2014-05	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Defense (presentation) Controlling factors of spruce budworm outbreaks in the Okanogan Highlands	Sandy Bay, TAS Bellingham, WA
2016-06 2014-05	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Defense (presentation) Controlling factors of spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Seminars Mapping alpine treeline: A comparative analysis of Structure-from-Motion and LiDAR techniques	Sandy Bay, TAS Bellingham, WA Bellingham, WA
2016-06 2014-05 2014-05	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Defense (presentation) Controlling factors of spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Seminars Mapping alpine treeline: A comparative analysis of Structure-from-Motion and LiDAR techniques using digital aerial imagery	Sandy Bay, TAS Bellingham, WA Bellingham, WA Bellingham, WA
2016-06 2014-05	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Defense (presentation) Controlling factors of spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Seminars Mapping alpine treeline: A comparative analysis of Structure-from-Motion and LiDAR techniques using digital aerial imagery Western Washington University EGEO 504: Geographic Methods & Techniques (presentation)	Sandy Bay, TAS Bellingham, WA Bellingham, WA
2016-06 2014-05 2014-05 2013-12	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Defense (presentation) Controlling factors of spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Seminars Mapping alpine treeline: A comparative analysis of Structure-from-Motion and LiDAR techniques using digital aerial imagery Western Washington University EGEO 504: Geographic Methods & Techniques (presentation) Biogeographic implications of Structure-from-Motion imagery	Sandy Bay, TAS Bellingham, WA Bellingham, WA Bellingham, WA
2016-06 2014-05 2014-05	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Defense (presentation) Controlling factors of spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Seminars Mapping alpine treeline: A comparative analysis of Structure-from-Motion and LiDAR techniques using digital aerial imagery Western Washington University EGEO 504: Geographic Methods & Techniques (presentation) Biogeographic implications of Structure-from-Motion imagery Western Washington University EGEO 501: History and Philosophy of Geography (paper)	Sandy Bay, TAS Bellingham, WA Bellingham, WA Bellingham, WA
2016-06 2014-05 2014-05 2013-12 2012-05	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Defense (presentation) Controlling factors of spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Seminars Mapping alpine treeline: A comparative analysis of Structure-from-Motion and LiDAR techniques using digital aerial imagery Western Washington University EGEO 504: Geographic Methods & Techniques (presentation) Biogeographic implications of Structure-from-Motion imagery Western Washington University EGEO 501: History and Philosophy of Geography (paper) Wildfire hazard data for the Yellowstone National Park Ecosystem: 1987-1988	Sandy Bay, TAS Bellingham, WA Bellingham, WA Bellingham, WA San Marcos, TX
2016-06 2014-05 2014-05 2013-12	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Defense (presentation) Controlling factors of spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Seminars Mapping alpine treeline: A comparative analysis of Structure-from-Motion and LiDAR techniques using digital aerial imagery Western Washington University EGEO 504: Geographic Methods & Techniques (presentation) Biogeographic implications of Structure-from-Motion imagery Western Washington University EGEO 501: History and Philosophy of Geography (paper) Wildfire hazard data for the Yellowstone National Park Ecosystem: 1987-1988 Texas State University GEO 4412: Digital Remote Sensing (presentation)	Sandy Bay, TAS Bellingham, WA Bellingham, WA Bellingham, WA
2016-06 2014-05 2014-05 2013-12 2012-05 2012-04	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Defense (presentation) Controlling factors of spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Seminars Mapping alpine treeline: A comparative analysis of Structure-from-Motion and LiDAR techniques using digital aerial imagery Western Washington University EGEO 504: Geographic Methods & Techniques (presentation) Biogeographic implications of Structure-from-Motion imagery Western Washington University EGEO 501: History and Philosophy of Geography (paper) Wildfire hazard data for the Yellowstone National Park Ecosystem: 1987-1988 Texas State University GEO 4412: Digital Remote Sensing (presentation) Cretaceous-aged fossiliferous outcrops of the Big Bend region	Sandy Bay, TAS Bellingham, WA Bellingham, WA Bellingham, WA Bellingham, WA San Marcos, TX San Marcos, TX
2016-06 2014-05 2014-05 2013-12 2012-05	University of Tasmania Final Biological Sciences Seminar Dynamic mapping and analysis of New South Wales fire regimes: Past, present and future University of Tasmania Graduate Seminars Climatic Drivers of western spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Defense (presentation) Controlling factors of spruce budworm outbreaks in the Okanogan Highlands Western Washington University Graduate Seminars Mapping alpine treeline: A comparative analysis of Structure-from-Motion and LiDAR techniques using digital aerial imagery Western Washington University EGEO 504: Geographic Methods & Techniques (presentation) Biogeographic implications of Structure-from-Motion imagery Western Washington University EGEO 501: History and Philosophy of Geography (paper) Wildfire hazard data for the Yellowstone National Park Ecosystem: 1987-1988 Texas State University GEO 4412: Digital Remote Sensing (presentation) Cretaceous-aged fossiliferous outcrops of the Big Bend region Texas State University GEO 4310: Regional Field Studies (paper)	Sandy Bay, TAS Bellingham, WA Bellingham, WA Bellingham, WA San Marcos, TX

VOLUNTEER EXPERIENCE

University Research Committee Member

Sandy Bay, TAS, Australia

University of Tasmania Academic Senate

2024-12 - present

Foster Parent Hobart, TAS, Australia TEN LIVES CAT CENTRE 2020-05 - present **Animal Handler** New Braunfels, TX, USA HUMANE SOCIETY OF THE NEW BRAUNFELS AREA 2018-08 - 2019-01 **Animal Handler** Wenatchee, WA, USA WENATCHEE VALLEY HUMANE SOCIETY 2018-03 - 2018-08 **Technology Tutor** Wenatchee, WA, USA NORTH CENTRAL REGIONAL LIBRARY 2018-01 - 2018-08 **Geographic Information Systems Technician** Portland, OR, USA PORTLAND STATE UNIVERSITY 2017-01 - 2017-11 **Assistant Librarian** Kelso, WA, USA BEACON HILL ELEMENTARY SCHOOL 2017-01 - 2017-11 **Technology Tutor** Bellingham, WA, USA BELLINGHAM PUBLIC LIBRARY 2014-07 - 2016-08 **Laboratory Assistant** Austin, TX, USA THE UNIVERSITY OF TEXAS AT AUSTIN 2012-01 - 2012-07 **Laboratory Assistant** San Marcos, TX, USA TEXAS STATE UNIVERSITY 2011-03 - 2012-07