

# Work

For years my office was a rainforest.

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2024 to now

## Postdoctoral fellow

James Cook University · Australia

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2020 to 2024

## PhD candidate, Zoology and Ecology

James Cook University · Australia · Cum laude

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2019

## Research assistant

James Cook University · Australia

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2017 to 2018

## Research and conservation leader

Kaa-Iya National Park · Bolivia

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2016 to 2017

## Head biologist

CONAF, Puyehue National Park · Chile

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### - VOLUNTEERING AND OTHER FIELD EXPERIENCES

- Vertebrate biodiversity monitoring in the Australian Wet Tropics.
  - Organisation: James Cook University.
  - Country: Australia.
  - Year: 2019 - present.

- Yellow-tailed woolly monkey *Lagothrix flavicauda*, survey, mammals' inventory and community-based conservation work in the Peruvian Cloud Forest and the Peruvian Amazon Rainforest.
  - Organisation: Neotropical Primate Conservation and Lush Cosmetics.
  - Country: Peru.
  - Year: 2018-2019.
- Breeding bird survey at Fairburn Ings Natural Reserve.
  - Organisation: Royal Society for the Protection of Birds.
  - Country: UK.
  - Year: 2018.
- Exploration and description of Andean flora and fauna in Puyehue National Park.
  - Organisation: CONAF.
  - Country: Chile.
  - Year: 2016-2017.
- Annual population monitoring of the Darwin's Frog (*Rhinoderma darwinii*).
  - Organisation: Andres Bello University.
  - Country: Chile.
  - Year: 2017.
- Big cats monitoring in Kaa-Iya National Park.
  - Organisaion: Bolivian National Parks (with the support of University of Florida and WCS).
  - Country: Bolivia.
  - Year: 2017.
- Population monitoring of black rats, population and breeding monitoring of cormorants and Cory's shearwater.
  - Organisaion: SPEA Life+ Berlengas.
  - Country: Portugal.
  - Year: 2016.
- Population monitoring of amphibians and semi-aquatic mammals.
  - Organisaion: University of Salamanca.
  - Country: Spain.
  - Year: 2016.
- Population dynamics of Balearic lacertids.
  - Organisation: University of Salamanca.
  - Country: Spain.
  - Year 2016.
- Recovery and release of endemic iberian fauna.
  - Organisation: AMUS.

- Country: Spain.
- Year: 2015.
- Rescue and rehabilitation of primates.
  - Organisation: RAINFER.
  - Country: Spain.
  - Year: 2014-2015.
- Animal care and wildlife rehabilitation and release.
  - Organisation: Zoo de Santillana Foundation.
  - Country: Spain.
  - Year 2013.

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## - PROFESSIONAL DEVELOPMENT AND COMMUNITY-BASED CONSERVATION

- Biodiversity consulting.
  - Organisation: Wet Tropics Management Authority.
  - Country: Australia.
  - Year: 2024.
- Expert workshop participation: Improving the resilience of the Wet Tropics bioregion.
  - Organisation: Wet Tropics Management Authority.
  - Country: Australia.
  - Year: 2024.
- Training of local rangers in biodiversity monitoring.
  - Organisation: Queensland National Parks and Wildlife Services.
  - Country: Australia.
  - Year: 2020 - 2022.
- International Ecology School.
  - Country: Thailand.
  - Year: 2022.
- Indigenous rangers training in biodiversity monitoring, data collection, curation, and interpretation.
  - Organisation: AbriCulture: indigenous environmental organisation.
  - Country: Australia.
  - Year: 2020.
- Indigenous community engagement for the conservation of the critically endangered Yellow-tailed woolly monkey.

- Organisation: Neotropical Primate Conservation.
- Country: Peru.
- Year: 2018.
- Training of local rangers in biodiversity monitoring.
  - Organisation: Bolivian National Parks.
  - Country: Bolivia.
  - Year 2017.
- Training of local rangers in biodiversity monitoring, community engagement, and science communication.
  - Organisation: CONAF - Chilean National Parks.
  - Country: Chile.
  - Year 2016 - 2017.

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## - FIELD AND MODELLING SKILLS

- Animal trapping
- Modelling
  - Population dynamics
  - Biophysical models
  - Occupancy
  - Species distribution
  - Landscape ecology
  - Movement
  - Climatic data and other time-series
  - Spatial analysis
- Stats
  - Frequentist
  - Bayesian
- Coding
  - R
  - WinBUGS
  - Python
  - SQL
- AI
  - Prompt engineering
  - Agentic AI

- Languages
  - Spanish - First language
  - English - IELTS 7.0
  - French - Basic

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## - MEDIA ENGAGEMENT

- Possums threatened by climate change
  - Article. JCU media
  - Total media coverage - 70 national stories
- Aussie birds disappearing due to warming
  - Article. Narromine News
- Global warming drives Wet Tropics possums species from their mountain homes.
  - Article. ABC news
  - Interview. ABC news
- It's Easy to Hate Selfies. But Can They Also Be a Force for Good?
  - Photo contribution. New York Times
- Woody bamboo flowering in Puyehue National Park.
  - Article. El Austral, Chile.
- Tropical rainforest research
  - Article Skyrail Foundation

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## Education

- B.S. in Biology, Universidad de Salamanca, 2014
- M.S. in Biology and Conservation of Biodiversity, Universidad de Salamanca, 2016
- Ph.D in Zoology and Ecology, James Cook University, 2024 (Cum laude)

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## - CERTIFICATES AND TRAINING

## Highlights

- Research PhD with a strong quantitative foundation: hierarchical/Bayesian inference, spatiotemporal reasoning, and reproducible modelling workflows applied to real conservation decisions.

- Industry-oriented stack: Python and SQL as core tools for data work, modelling, evaluation, and end-to-end delivery.
  - Formal ML training across supervised/unsupervised learning, deep learning, recommenders, and model evaluation.
  - LLM engineering and agentic AI: prompt engineering, RAG pipelines, tool calling, multi-agent orchestration, and graph-style control flow (LangGraph) — built through hands-on project work, not just coursework.
  - Model fine-tuning: supervised fine-tuning of frontier models via API and QLoRA fine-tuning of open-source LLMs (Llama 3.2, 4-bit NF4/LoRA), with dataset curation, W&B experiment tracking, and benchmarked evaluation.
  - Production AI systems: serverless deployment (Modal), experiment tracking (Weights & Biases), and end-to-end application delivery with Gradio and Streamlit.
  - Cloud foundations: AWS Certified Cloud Practitioner (2026).
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## Formal Education

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- **Ph.D. in Quantitative Ecology — James Cook University (Cum laude)**
    - **Focus:** research-grade modelling for ecological systems under uncertainty and spatiotemporal structure.
    - **Skills & tools:** Bayesian and frequentist inference; hierarchical modelling; predictive modelling; GIS/remote sensing; automated data pipelines; data cleaning; R; reproducible workflows.
    - **Data types:** multi-source ecological, biological, climatic, physiological, and biogeochemical datasets (e.g., soil, foliage chemistry).
    - **Outcome:** developed modelling frameworks to predict vulnerability to extreme events and identify high-risk habitats.
  - **M.S. in Biology and Conservation of Biodiversity — Universidad de Salamanca**
    - **Skills & tools:** GIS; advanced statistics; applied statistical modelling; R; spatial analysis; workflow automation.
    - **Outcome:** designed and executed analytical workflows for biodiversity monitoring and conservation planning.
  - **B.S. in Biology — Universidad de Salamanca**
    - **Skills & tools:** mathematics, algebra, biostatistics, physics, introductory statistical programming, ecological modelling.
    - **Outcome:** undergraduate research integrating environmental and ecological data.
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## Statistical, Computational & Coding Training

### Bayesian & hierarchical modelling

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- **Core courses & texts**
    - Statistical Rethinking: A Bayesian Course with Examples in R and Stan
    - Statistical Rethinking 2023 — Online Course (Richard McElreath)
    - Bayesian Methods for Ecology — Michael A. McCarthy
    - Applied Hierarchical Modeling in Ecology
    - Integrated Population Models
    - Statistics in R workshop — Dr Murray Logan (AIMS)
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### Coding in R

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- **R for Data Science**
    - R for Data Science
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- **Statistics in R workshop — Dr Murray Logan (AIMS)**
    - **Outcome:** practical, end-to-end R workflow from data handling to modelling and interpretation.
    - **Coverage:**
      - Core R fundamentals (objects, vectors, indexing, functions) and interactive workflows.
      - Data handling with data frames; vectorised operations; tidy data principles.
      - Wrangling and visualisation with **tidyverse** and **ggplot2**.
      - Reproducible analysis with **R Markdown**; workflow discipline and code organisation.
      - Statistical foundations: introductory inference testing and interpretation.
      - Modelling coverage: linear models, GLMs/GLMMs, mixed-effects models, GAM/nonlinear frameworks, multivariate analyses (frequentist + Bayesian exposure).
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### Coding in Python & Machine Learning

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- **The Complete Python Bootcamp: From Zero to Hero in Python**

*(Click to view certificate)*

- **Outcome:** strong programming foundation for automation, scripting, data handling, and maintainable code.
  - **Coverage:**
    - Core Python: data types, control flow, functions, and standard debugging patterns.
    - Data structures and program design; writing clean, maintainable code.
    - Error handling and regex; iterators/generators; decorators (intermediate concepts).
    - OOP fundamentals: classes, inheritance, encapsulation.
    - File I/O and common modules ( `collections` , `datetime` , `os` , `math` , `random` , `re` ).
    - Working with CSV/PDF/image files; automation patterns and scripting utilities.
    - Web scraping with **Requests** + **BeautifulSoup**.
    - Jupyter + standalone `.py` development workflows; small end-to-end mini-projects.
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## – Python for Data Science and Machine Learning Bootcamp

*(Click to view certificate)*

- **Outcome:** end-to-end applied ML workflow: wrangling → modelling → evaluation.
  - **Coverage:**
    - Data wrangling and numerical computing: **pandas**, **NumPy**.
    - Visualisation: **Matplotlib**, **Seaborn**, **Plotly**.
    - ML with **scikit-learn**:
      - Supervised: Linear/Logistic Regression, k-NN, Decision Trees, Random Forests, SVM, feed-forward neural networks.
      - Unsupervised: K-Means, **PCA**.
    - Intro NLP: tokenisation, vectorisation (CountVectorizer/TF-IDF), **Naive Bayes** baselines.
    - Intro recommenders: similarity metrics and collaborative filtering.
    - Deep learning foundations with Keras and Tensorflow.
    - Evaluation workflows: cross-validation, train/test design, bias–variance reasoning.
    - Exposure to big-data concepts with **Spark** (intro).
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## – Machine Learning Specialisation — DeepLearning.AI (Andrew Ng)

*(Click to view certificate)*

- **Outcome:** strong conceptual + practical grounding in classical ML and core modern foundations.
- **Coverage:**



- Supervised learning fundamentals; model evaluation and optimisation concepts.
- Advanced learning algorithms; Deep Learning, neural network foundations; decision trees and ensemble logic.
- Unsupervised learning; anomaly detection; recommenders; introductory reinforcement learning.

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– **Module certificates**

- **Module 1 — Supervised Machine Learning: Regression and Classification**  
([Click to view certificate](#))
  - **Module 2 — Advanced Learning Algorithms**  
([Click to view certificate](#))
  - **Module 3 — Unsupervised Learning, Recommenders, and Reinforcement Learning**  
([Click to view certificate](#))
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## SQL & Databases

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– **The Complete SQL Bootcamp: PostgreSQL & pgAdmin**

([Click to view certificate](#))

- **Outcome:** strong SQL foundation for analytics workflows in PostgreSQL.
  - **Coverage:**
    - Core querying: `SELECT` , `WHERE` , filtering, ordering, pattern matching.
    - Aggregation: `GROUP BY` , `HAVING` .
    - Joins: `INNER/LEFT/RIGHT/FULL/CROSS`; multi-table workflows.
    - Schema fundamentals: tables, constraints, data types; practical loading/setup.
    - PostgreSQL tooling with **pgAdmin**; integrating SQL outputs with Python pipelines.
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– **SQL for Data Analysis: Advanced SQL Querying Techniques**

([Click to view certificate](#))

- **Outcome:** advanced analytical SQL patterns for complex relational datasets.
- **Coverage:**
  - Advanced joins, unions, and self-join patterns.
  - Subqueries and **CTEs** (including recursive CTEs) for multi-step logic.

- Window functions: `ROW_NUMBER` , `RANK` , `DENSE_RANK` , `LAG` , `LEAD` , `FIRST_VALUE` , `LAST_VALUE` .
  - String/numeric/date functions; NULL-safe handling and conditional expressions.
  - Analytics patterns: de-duplication, conditional aggregation, segmentation, pivot-style summaries.
  - Views and modular query structure for reusable analytical pipelines.
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## Artificial Intelligence

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### - AI Engineer Core Track: LLM Engineering, RAG, QLoRA, Agents

*(Click to view certificate)*

- **Outcome:** end-to-end LLM engineering proficiency — from Frontier API integration and open-source model deployment through RAG, fine-tuning, and production-grade agentic systems.
  - **Coverage:**
    - **Foundations:** Transformer architecture; hands-on experimentation with 6+ Frontier models; first business Gen AI product (web-scraping brochure generator).
    - **Frontier APIs & multimodality:** customer service chatbot with UI, function-calling, and text/image/audio interaction.
    - **Open-source models:** HuggingFace ecosystem; 10 common Gen AI use cases (translation, image generation, etc.); meeting-minutes generator from audio recordings.
    - **LLM selection & code generation:** model comparison for business tasks; Python-to-C++ code translation achieving 60,000× performance improvements.
    - **RAG:** vector embeddings and open-source vector datastores; full AI knowledge-worker product that answers questions from a company's shared drive.
    - **Fine-tuning — Frontier:** transitioning from inference to training; fine-tuned Frontier model for price prediction from product descriptions.
    - **Fine-tuning — Open-source:** QLoRA fine-tuning; trained open-source model to outperform Frontier models on a specific task.
    - **Deployment & agents:** production deployment with polished UI; agentic autonomous system for deal-spotting and notifications; LangChain and Gradio.
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### - ChatGPT Prompt Engineering for Developers

*(Click to view certificate)*

- **Outcome:** reliable prompting patterns for LLM application building.
  - **Coverage:**
    - Structured prompting for summarisation, inference, transformation, generation.
    - Iterative refinement patterns for reliability and consistency.
    - Practical OpenAI API exposure through course labs.
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## - **Agentic AI — Andrew Ng**

*(Click to view certificate)*

- **Outcome:** foundations of agentic workflows (plan/act/reflect) and tool-based systems.
  - **Coverage:**
    - Task decomposition; reflection-driven improvement; evaluation loops.
    - Tool calling and API actions; retrieval/search patterns.
    - Multi-agent coordination patterns and practical lab-based implementations in Python.
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## - **AI Agents in LangGraph**

*(Click to view certificate)*

- **Outcome:** graph-structured agent workflows with explicit control flow and tracing.
  - **Coverage:**
    - Nodes/edges/state objects; deterministic orchestration and tool integration.
    - Retries and human-in-the-loop checkpoints; debugging via tracing.
    - Building complete agent pipelines in Python.
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## - **Evaluating AI Agents — DeepLearning.AI (Arize AI)**

*(Click to view certificate)*

- **Outcome:** ability to measure and systematically improve agent performance, replacing subjective judgement of agent behaviour with traced, versioned experiments that isolate which component is failing and whether a change actually helped.
- **Coverage:**
  - Agent decomposition into evaluable components: router logic, individual skills, and memory, so failures can be attributed to a specific step rather than to the system as a whole.
  - **Tracing and observability** with **Arize Phoenix**: instrumenting an agent to capture per-step spans (tool selection, tool arguments, intermediate outputs, latency) and using those traces as the substrate for evaluation.

- **Router and skill evaluations:** checking whether the correct tool/path was chosen and whether each skill produced a correct result, assessed independently of the final answer.
- **Trajectory evaluations:** scoring the full path an agent takes, including convergence (steps taken relative to an ideal run) rather than only the end state.
- **Evaluator design:** code-based evaluators, LLM-as-a-judge, and human annotation; iterating on judge prompts and benchmarking them against labelled data to control judge bias and variance.
- **Structured experimentation:** curated test datasets and versioned experiments across prompt, model, and logic changes, so improvements are demonstrated by comparison rather than asserted.
- **Production monitoring:** carrying the same evaluators into deployment to track live agent performance and surface regressions.

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## - Building and Evaluating Advanced RAG — DeepLearning.AI (LlamaIndex, TruEra)

*(Click to view certificate)*

- **Outcome:** ability to move a RAG pipeline beyond naive chunk-and-retrieve, using advanced retrieval methods and a systematic evaluation framework to diagnose and iteratively improve retrieval and response quality.
- **Coverage:**
  - Advanced RAG pipeline construction with **LlamaIndex**: ingestion, indexing, query engines, and structured comparison against a baseline pipeline.
  - **RAG triad of metrics** with **TruLens**: context relevance, groundedness, and answer relevance as complementary failure detectors (retrieval vs hallucination vs task fit).
  - **Sentence-window retrieval:** embedding at sentence granularity while feeding the surrounding window to the LLM, decoupling retrieval precision from context sufficiency.
  - **Auto-merging (hierarchical) retrieval:** parent/child node hierarchies where fragmented child hits are merged into their parent, reducing incoherent context.
  - Evaluation-driven iteration: experiment tracking across pipeline variants, window/hierarchy parameter sweeps, and failure-mode analysis to justify configuration choices with evidence rather than intuition.

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## - Knowledge Graphs for RAG — DeepLearning.AI (Neo4j)

*(Click to view certificate)*

- **Outcome:** ability to build retrieval-augmented generation systems backed by knowledge graphs, querying structured and unstructured data to provide LLMs with

richer, more relevant context.

- **Coverage:**
    - Knowledge graph fundamentals: nodes (entities) and edges (relationships); advantages over traditional databases; integrating structured and unstructured data sources.
    - **Cypher** query language: managing and retrieving data stored in **Neo4j** knowledge graphs.
    - Vector indexing of unstructured text and vector similarity search over graph data.
    - Constructing knowledge graphs from documents; connecting multiple graphs and formulating complex queries.
    - RAG prompt optimisation: composing graph queries that find and format text to ground LLM responses.
    - Building a question-answering system over a knowledge graph with **Neo4j** and **LangChain** (SEC financial-document case study).
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## - **Agentic Knowledge Graph Construction — DeepLearning.AI (Neo4j)**

*(Click to view certificate)*

- **Outcome:** ability to build multi-agent systems that construct knowledge graphs from structured and unstructured data, designing specialised agents that infer schema and extract nodes and relationships aligned to a user's goal.
  - **Coverage:**
    - Knowledge graph construction fundamentals; node/edge extraction methodologies; comparison with traditional RAG approaches.
    - Multi-agent orchestration with **Google's Agent Development Kit (ADK)**; shared context management across agents and graph-schema output.
    - Specialised agent workflows: user-intent identification, file-relevance assessment and sampling, schema proposal for structured (CSV/relational) sources, and schema extraction from unstructured text.
    - Graph construction and integration procedures; merging knowledge graphs from diverse sources into a cohesive system.
    - Practical application: product issue root-cause analysis over structured data (products, suppliers, parts) and unstructured product reviews, using **Neo4j**.
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## - **Claude Code: A Highly Agentic Coding Assistant — Anthropic**

*(Click to view certificate)*

- **Outcome:** practical best practices for using Claude Code as a highly agentic coding assistant to plan, execute, and iterate on code with minimal supervision.
- **Coverage:**

- Claude Code fundamentals: architecture, tool use, codebase navigation, and memory across sessions.
- Context and memory discipline: supplying the right files or media, using `escape` , `clear` , and `compact` , and persisting project rules via `CLAUDE.md` .
- Agentic workflow patterns: plan-first prompting, “thinking mode” for harder tasks, and subagents for ideation and parallel work.
- Quality and iteration: test-writing, refactoring, and structured improvement loops to harden functionality.
- Parallel delivery and integrations: multi-session development with `git worktrees` , plus GitHub issue and pull request workflows, hooks, and MCP servers such as Figma and Playwright applied to real builds.

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## - Agent Skills with Anthropic

*(Click to view certificate)*

- **Outcome:** hands-on ability to design, package, and deploy reusable “skills” (instruction folders) that make agents more reliable specialists across Anthropic’s ecosystem.
- **Coverage:**
  - Skills concept: turning general-purpose agents into specialists on demand; skill portability via an open standard.
  - Skill structure & format: skill folder anatomy, `SKILL.md` , and **progressive disclosure** for efficient context management.
  - Comparisons: when to use **skills** vs **tools**, **MCP**, and **subagents**.
  - Pre-built skills in practice: using Anthropic skills (Excel, PowerPoint, Skill Creation) in **Claude.ai** to build a marketing campaign analysis workflow.
  - Building custom skills (best practices): skills for generating practice questions from lecture notes; analyzing time-series data characteristics.
  - API integration: using custom + pre-built skills with the **Claude API**, including **code execution** and **Files API** to enable filesystem access and bash-driven Python execution.
  - Claude Code workflows: skill-driven code generation/review/testing pipelines; subagents with isolated context and specialized skills.
  - Agent SDK: building a research agent with the **Claude Agent SDK** that uses a skill to produce a learning guide from documentation, GitHub, and web search.

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## - MCP: Build Rich-Context AI Apps with Anthropic

*(Click to view certificate)*

- **Outcome:** ability to build, connect, and deploy **Model Context Protocol (MCP)** servers and clients that give AI applications standardised access to external tools, data, and prompts.

- **Coverage:**

- MCP fundamentals: why MCP reduces integration fragmentation; client–server architecture and communication/transport mechanisms.
  - Building MCP servers with **FastMCP** that expose **tools, resources, and prompt templates**; testing with the **MCP Inspector**.
  - Implementing MCP clients inside an application; hosting multiple clients with 1-to-1 server connections.
  - Transforming a chatbot into an MCP-compatible system with custom tools (e.g., academic paper search).
  - Connecting to Anthropic **reference servers** (filesystem operations, web content extraction) and configuring **Claude Desktop**.
  - Deploying and testing **remote MCP servers**.
  - MCP roadmap: multi-agent architecture, registry/discovery, and authorization.
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## Version Control Systems

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- **The Git & GitHub Bootcamp**

*(Click to view certificate)*

- **Outcome:** professional Git fluency for collaborative codebases.

- **Coverage:**

- Core workflow: working tree → staging → commits; branching/merging; conflict resolution.
  - Inspecting change with `git diff`; reasoning across commits and branches.
  - Interrupt/recovery workflows: stash; restore, revert, reset; detached HEAD; reflogs.
  - Collaboration: remotes, push/pull/fetch, PRs, forks/clones; GitHub workflows.
  - Git internals mental model: objects (blobs/trees/commits) and annotated tags.
  - Markdown/READMEs, Gists, and GitHub Pages basics.
  - Rebasing and interactive rebase; tags and lightweight release patterns; custom Git aliases.
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## Cloud

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- **AWS Certified Cloud Practitioner (CLF-C02)**

*(Click to view certificate)*

- **Outcome:** validated foundational AWS/cloud knowledge (conceptual understanding; not hands-on operations).
  - **Coverage (core services & concepts):**
    - **Compute & serverless:** EC2, Lambda
    - **Storage:** S3, EBS, EFS
    - **Databases:** RDS, DynamoDB
    - **Networking (high level):** VPC, subnets, security groups, Internet Gateway, NAT Gateway
    - **Security basics:** IAM (roles/policies), shared responsibility model
    - **Monitoring & audit:** CloudWatch, CloudTrail
    - **Cost & governance:** pricing concepts, Cost Explorer, Budgets, AWS Organizations
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## Grants and awards

### Grants

#### 2022

- Skyrail Foundation (Top-up)
  - Organisation: Skyrail Foundation.
  - Project: "Determinants of spatial variation in population density in a tropical folivore community".
  - Amount: \$5,000.

#### 2021

- Skyrail Foundation
  - Organisation: Skyrail Foundation.
  - Project: "Determinants of spatial variation in population density in a tropical folivore community".
  - Amount: \$5,000.
- Climate Action Grant.
  - Organisation: Wet Tropics Management Authority.
  - Project: "Why are Ringtail Possums declining in the Australian Wet Tropics?".
  - Amount: \$7,500.

#### 2019

- Scholarship
  - Organisation: James Cook University.
  - Project: "Determinants of spatial variation in population density in a tropical folivore community".
  - Amount: \$98,000 over 3.5 years.

#### 2014



- Scholarship (Master's degree)
  - Organisation: University of Salamanca.
  - Project: "Implementation of GIS and species distribution models on studies of niche marginality of threatened plants".
  - Amount: €10,000.

## 2013

- Scholarship (Undergraduate)
  - Organisation: University of Salamanca.
  - Amount: €6,000.

## 2012

- Scholarship (Undergraduate)
  - Organisation: University of Salamanca.
  - Amount: €6,000.

## 2011

- Scholarship (Undergraduate)
  - Organisation: University of Salamanca.
  - Amount: €6,000.

## 2010

- Scholarship (Undergraduate)
  - Organisation: University of Salamanca.
  - Amount: €6,000.

## Awards

### 2023

- Best talk prize for best presentation
  - Zoology and Ecology North Queensland, Mission Beach.
  - Talk title: "Songs of disappearance: Rainforest Montane Birds and Climate Change".
- Second best presentation
  - TESS conference, Palm Cove
  - Talk title: "Possums in Peril: The Urgent Need to Address Climate Change Impacts on Tropical Montane Species"

### 2022

- Best post-graduate presentation at the Conference Talk Skill Workshop
  - ESA-SCBO conference, Wollongong.
  - Talk title: "Predicted alteration of vertebrate communities in response to climate-induced elevational shifts".

- People's Choice award for the best presentation.
  - Zoology and Ecology North Queensland, Mission Beach.
  - Talk title: "Climate change threatens the future of rainforest ringtail possums".

## 2021

- Second best talk.
    - Annual conference of the Centre for Tropical, Environmental and Sustainability Science.
    - Talk title: "Predicting species abundance by implementing the ecological niche theory".
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**Alejandro de la Fuente**

Melbourne, Australia · Terms