

Tobin Carlton Van Buizen

Analytic Professional

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PROFESSIONAL SUMMARY

First Class Honours graduate in Mathematical Sciences and Statistics with specialisation in stochastic analysis applied to financial markets (option pricing, hedging, Black-Scholes framework). Currently delivering analytics and Power BI solutions in the private sector, leading project delivery end to end, presenting findings to SES Band 1 and 2 executives, and translating complex quantitative outputs into practical business decisions. Three years' prior experience governing enterprise scale data and reporting in the Australian Public Service. Combines rigorous quantitative training with auditable reporting pipelines, end to end project delivery, and stakeholder engagement across all levels: from operational subject matter experts to senior leadership.

KEY COMPETENCIES & SKILLS

- **Project Delivery & Stakeholder Engagement:** End to end project management from requirements gathering through analytical design and build to deployment; executive briefing and presentation (SES Band 1 and 2); engagement across operational, technical and senior leadership levels.
- **Financial & Stochastic Modelling:** Honours level training in stochastic analysis with financial applications: option pricing, hedging and the Black-Scholes framework, Lévy and Poisson stochastic integration, Malliavin calculus of variations, investment optimisation under uncertainty.
- **Forecasting & Quantitative Methods:** Generalised linear modelling, Bayesian and statistical inference, scenario and sensitivity analysis, time series and stochastic process modelling.
- **Data, Reporting & Automation:** Advanced Excel financial models, Power BI, Power Query, SQL; Python, R, MATLAB; PowerShell and Excel VBA for automation pipelines; ServiceNow CMDB; automated scheduling and dashboards.
- **Tooling:** Agile sprints, Jira, Confluence, $\text{\LaTeX}$.

PROFESSIONAL EXPERIENCE

Evolve Capabilities

Data Analyst

Canberra, ACT

Jan 2026 – Current

- Leading delivery of an executive Power BI dashboard, translating complex analytical outputs into decision-ready insights and presenting findings directly to SES Band 1 and 2 executives on the practical business value the work delivers.
- Managing project delivery end to end, from requirements gathering and stakeholder engagement through analytical design and build to executive briefing and decision support.
- Spearheading a geospatial data integration project, building automated ingestion pipelines in PowerShell and Excel VBA to consolidate complex datasets and deploying interactive web embedded Power BI dashboards for map based decision support.
- Engaging stakeholders across all levels, from operational subject matter experts to senior leadership, to ensure technical solutions surface as commercial opportunities aligned to business objectives.

Australian Public Service (APS)

Configuration Management & Reporting Service Delivery Manager

Canberra, ACT

Feb 2023 – Jan 2026

- Built automated, scheduled dynamic reporting using ServiceNow, SQL, Python and Power Query, replacing manual processes with auditable, reproducible analytical outputs.
- Governed a configuration management database in ServiceNow with ~270k assets and ~1.3m configuration items, ensuring transparent and audit ready data integrity at enterprise scale.
- Translated complex operational data into self service interactive maps and dashboards, enabling non-technical stakeholders to access decision ready insights without analyst intervention.
- Liaised across teams in a fast paced, complex operational environment to deliver outcomes for diverse stakeholders, demonstrating rapid learning and adaptability.

- Tutoring undergraduate and postgraduate students across:
 - [Discrete Mathematical Models \(MATH1005/MATH6005\)](#)
 - [Advanced Mathematics and Applications 1 \(MATH1115\)](#)
 - [Introduction to Mathematical Thinking: Problem-Solving and Proofs \(MATH2222/MATH6222\)](#)
 - [Algebraic Topology Honours \(MATH4204\)](#)
- Explaining abstract technical material clearly to diverse audiences, calibrating to varying backgrounds and learning styles.

Previous Employment (2019 – 2025)

- Next Gen Health & Lifestyle Clubs, Fitness First, Team Fitness – Group Fitness Instructor
- Self employed Tutor
- Bing Lee – Sales Assistant
- Next Gen Health & Lifestyle Clubs – Receptionist Member Concierge
- Bathroom Warehouse – Store supervisor and trainer

EDUCATION

Australian National University (ANU)

Canberra, ACT

Bachelor of Mathematical Sciences with First Class Honours + Bachelor of Statistics

- Honours specialisation: stochastic analysis with financial applications (option pricing, hedging, Black–Scholes, Lévy processes); thesis in algebraic topology.
- Coursework in generalised linear modelling, Bayesian and statistical inference, functional analysis and differential geometry.

Microsoft

Canberra, ACT

Microsoft Azure AI Fundamentals AI-901 Certification

Nexacu

Canberra, ACT

Microsoft Excel Expert and Advanced Courses; Microsoft Power BI Advanced, Intermediate and Beginner Courses

Esri

ArcGIS Geographic Information Systems Foundations Course

PROJECTS

- **Stochastic Analysis Report:** [Lévy Integration & Financial Applications](#) – Seminar report and presentation on Poisson integration, Lévy–Itô decomposition and Lévy stochastic integrals, with a worked example in financial applications (jump diffusion pricing).
- **Honours Thesis:** [Twisted Topological Hochschild Homology](#) – 80 page thesis on stable equivariant homotopy theory, deriving new formulas for maps in twisted topological Hochschild homology.
- **Vector Bundles and K Theory Report:** [Odd Primary Hopf Invariant One](#) – Seminar talk extending Steenrod squares to Steenrod powers to give an odd Hopf Invariant.
- **Differential Forms in Algebraic Topology Report:** [Applications of Differential Forms to Homotopy Theory](#) – Report on differential graded algebras and minimal models linking homotopy theory and differential forms.
- **Stable Homotopy Theory Report:** [C₂ Equivariance and KR Theory](#) – Seminar exposition of equivariant stable homotopy theory and KR theory computations via the slice spectral sequence.

ADDITIONAL INFORMATION

- The Scariest Maths Topic – “[Maths in the Pub](#)” presentation May 2025
- Received the [Caltex All-Rounder Award](#): in recognition of excellence in academic, leadership, sporting and community service activities
- Member of [MENSA Australia](#)
- BSSS Certificate of Excellence for outstanding achievement in physics
- Current ACT Working with Vulnerable People card holder
- First Aid and CPR Qualified
- Powerlifting (National amateur competitor)