

Timothy Gummer

ASSOCIATE ACTUARY (AIAA) · DATA ENTHUSIAST · PASSIONATE TEACHER & LEARNER

Perth (Australia)

✉ timothy.gummer@gmail.com | 📱 t-gummer.netlify.app | 📺 t-gummer | 📺 timothy-gummer-19b481123

💡 Summary

- Actuary (AIAA) with three years of experience as an analyst at Finity Consulting.
- Currently taking a leave of absence in order to focus on my family, studies and personal pursuits.
- Strong technical skills particularly in the R and VBA programming languages.
- Previously worked as a sessional tutor at Curtin University and continue to have a passion for education.

📁 Work Experience

Curtin University EECMS

Bentley, WA

SESSIONAL TUTOR

Feb. 2024 - Present

- Semester 1: combination of tutoring and marking for (*Data Science in Practice*, *Introduction to Probability and Data Analysis* and *Theory of Interest*).
- Semester 2: tutoring for (*Introduction to Actuarial Practices* and lecturing for *Risk Analysis*.
- Enthusiastically delivered content in a passionate and engaging manor.
- Passed on knowledge gained from my experiences in industry as a practicing actuarial analyst with students.
- Received overwhelmingly positive feedback from students in semester 1.

Finity Consulting

Sydney, NSW

ACTUARIAL ANALYST

Feb. 2020 - Jun. 2023

- Gained a strong grounding in a variety of actuarial functions through client work (valuation, monitoring, pricing, data analytics) and applied them to broad range of general insurance practice areas (CTP, workers compensation, personal lines, commercial property, government departments/insurers, self-insurance etc.)
- Involved in internal research and development by performing development, maintenance and technical support on Finity's Excel toolbar.
- Created a new internal tool ("finFiles") using R and VBA for working with links to Excel files which resulted in savings of tens of billable hours per project on some large valuation projects and hundreds of hours overall.
- Key contributor to Finity's learning and training initiatives, delivering Excel training to both graduates and new hires as well as other internal presentations on technical subjects (VBA, R, internal tools).

Curtin University EECMS

Bentley, WA

SESSIONAL TUTOR

Feb. 2019 - Nov. 2019

- Performed marking and teaching for three units (*Introduction to Data Science*, *Mathematics and Probability Theory* and *Theory of Interest*).
- Demonstrated a keen interest in actuarial education by proactively seeking out opportunities to teach.
- Set a precedent that allowed other actuarial students to pursue sessional tutoring themselves.
- Received strong positive feedback from students in end of semester surveys.

Self Employed

Perth, WA

PRIVATE TUTOR

Feb. 2016 - Nov. 2018

- Tutored individual students in university units *Statistical Probability* and *Statistical Data Analysis* and high school mathematics.
- Effectively communicated with students (and parents where applicable), to clarify desired outcomes.
- Delivered material in an enthusiastic and accessible manner, often piquing students' interest in mathematics and statistics beyond their course of study.

Innovation Central

Bentley, WA

DATA SCIENCE INTERN

Nov. 2017 - Feb. 2018

- Utilised a large pathology dataset (diagnostic urine and blood samples) to provide important insights into the WA healthcare system.
- Honed skills in R and Tableau for analysis and visualisation, using them to build a useful solution to the problem.

Sizzler, Pescado Seafoods, Optus Stadium

Perth, WA

VARIOUS CASUAL JOBS

Jul. 2013 - Jun. 2019

- Performed a range of hospitality and customer service duties.
- Built confidence and interpersonal skills.

🎓 Education

Actuaries Institute Australia

FELLOWSHIP PROGRAM

Online

2021 - Present

- Subjects passed: *General and Health Insurance Valuations*.
- Studying the following subjects (one subject at a time): *General and Health Insurance Valuations*, *General and Health Insurance Pricing and Portfolio Analytics*, *Data Science Applications*.

Actuaries Institute Australia

ASSOCIATE OF THE INSTITUTE OF ACTUARIES

Sydney, NSW

2023

- Obtained associate designation in 2023.
- Met requirements at the start of 2021: Part I (equivalent of the Foundations Program), Actuary Program, 1 year work experience.

Actuaries Institute Australia

ACTUARY PROGRAM

Online

2020

- Passed *Communication*, *Modelling and Professionalism*.

Macquarie University

ACST8095 ACTUARIAL DATA ANALYTICS

Macquarie Park, NSW (Online)

2020

- Gained exemption from the DAP - Data Analytics Principles Actuaries Institute subject (now "Data Science Principles").

Curtin University of Technology

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) (HONOURS)

Bentley, WA

2019

- Course weighted average: 85.8%.
- Graduated with First Class Honours.
- Achieved exemption from all university-delivered subjects in the old Part II program.
- Honours dissertation: "Performance Comparisons of Generalised Age-Period-Cohort Models"
- Various extracurricular activities including Student Actuarial Society Committee (Honours Representative) and Social Sport (Netball and Basketball).

University of New South Wales/ Australian Mathematical Sciences Institute

AMSI SUMMER SCHOOL

Kensington, NSW

Jan. 2019 - Feb. 2019

- Studied two 4-week, honours-level courses: *Stochastic Modelling* (for university credit) and *Mathematical Methods for Machine Learning* (not for university credit).
- Received a *AMSI travel grant* which covered flights to Sydney and accommodation on campus at UNSW.

Curtin University of Technology

BACHELOR OF SCIENCE (ACTUARIAL SCIENCE)

Bentley, WA

2016 - 2018

- Course weighted average: 92.6%.
- Attained a high distinction grade in every unit.
- Graduated with Distinction.
- Achieved exemption from all 8 Actuarial CT exams.
- Various extracurricular activities including Student Actuarial Society Committee (IT Officer), Blaker's Mathematics Competition, Curtin Volunteers, Curtin Open Day, New to Curtin Mentoring, Social Sport (Netball and Basketball) and Deloitte Development Program.

John XXIII College

WESTERN AUSTRALIAN CERTIFICATE OF EDUCATION (SECONDARY SCHOOL)

Mt. Claremont, WA

2010 - 2015

- ATAR: 98.60.
- Curtin Excellence Scholarship.

Skills

Advanced	R, VBA, Excel.
Intermediate	Git, Python, LaTeX , Microsoft Office suite (Word, PowerPoint).
Basic	HTML, CSS, JavaScript, Tableau, Power BI.

Honours & Awards

2023	Woody Award , awarded for an outstanding achievement throughout the year.	<i>Finity Consulting Buzz Awards</i>
2018	Price Waterhouse Coopers Prize , awarded for outstanding performance by a full-time third year actuarial science student.	<i>Curtin University</i>
2017	Dean's Award , awarded to the most outstanding second year student in the school of science.	<i>Curtin University</i>
2017	S T Waddell Prize , awarded for outstanding performance by a full-time second year actuarial science or mathematics student.	<i>Curtin University</i>
2017	Vice Chancellor's List×2 , awarded to the top 1% of Curtin undergraduate students based on academic achievement (received in semesters one and two).	<i>Curtin University</i>



Extracurricular Activities

Curtin Student Actuarial Society (SAS)

Bentley, WA
2017-2019

COMMITTEE MEMBER

- IT Officer (2017 & 2018) and Honours Representative (2019).
- Was a keen contributor to the Curtin actuarial science community.
- Created the original SAS guide, a document which outlines useful information for actuarial science students at Curtin University. It was downloaded by over 100 students in its first year of issue and continues to be maintained by the current SAS committee.
- Delivered a technical workshop to students on **L^AT_EX** in 2019.
- Maintained the SAS website and assisted with organising and promoting events.



References

Available on request.