

Lachlan Jones

Christchurch, New Zealand | lachlan.jones@pg.canterbury.ac.nz | 021 0885 6348 | linkedin.com/in/lachlan-jones-nz
github.com/LachlanJonesUC

About Me

I am an eager, hard-working and results-orientated recent graduate with a Master's degree in artificial intelligence. My background is in mathematics and computer science, and I am passionate about combining this knowledge with machine learning approaches to solve complex problems. I am keen to apply my strong teamwork, communication and problem-solving skills in a challenging and rewarding role.

Education

University of Canterbury – Master of Artificial Intelligence	Feb 2024 – July 2025
<ul style="list-style-type: none">Focus on deep learning and classical statistical machine learningMathematics electives in advanced abstract algebra (Galois theory) and projective geometryThesis on classifying lifetime smoking exposure with DNA methylation trained machine learningGPA: 8.25/9.0	
University of Canterbury – Bachelor of Science in Mathematics and Computer Science	Feb 2020 – Nov 2022
<ul style="list-style-type: none">Mathematics with a focus on pure mathematics, including analysis, abstract algebra and cryptographyComputer Science with focus on algorithms, networking and computabilityGPA: 7.52/9.0	

Experience

Junior Software Developer – Digital Transformations Ltd.	Nov 2022 – Feb 2024 (Full-time)
<ul style="list-style-type: none">Contracted full-stack web developer part of a small team14 months professional experience working with clients	
Mathematics Tutor – Mathematics and Statistics Department, University of Canterbury	Feb 2024 – Present
<ul style="list-style-type: none">Distance and local tutor for AIMS - Advancing in Mathematical Sciences paperInvolved in the mid-year workshop each year, with 100+ students from around NZ	Feb 2022 – Nov 2022 (Part-time)
Residential Assistant – Arcady Hall (formerly Bishop Julius Hall of Residence)	Jan 2021 – Nov 2021 (Part-time)
<ul style="list-style-type: none">Lived on site in support of first year university studentsIncluded helping run events, organising tutoring and providing pastoral care	

Professional Skills

Independence

- Professional experience completing assigned work independently, including researching and evaluating solutions to problems in a project
- Self-directed and designed a large machine learning project as part of my Master's thesis

Teamwork

- Professional experience working collaboratively to build large-scale projects
- Experience running events and camps as a tutor and an RA
- Proactive in seeking support when required, both professionally and academically

Punctuality

- As a software developer, I produced deliverables for clients against deadlines on large-scale projects

- As tutor, I have marked large volumes of test and exam questions to meet results deadlines

Communication

- Ability to explain concepts and communicate ideas from tutoring
- Experience communicating with clients on their requirements and the solutions available

Problem-Solving

- Background in pure mathematics with skills in constructing proofs
- Extensive experience in programming, with applications to computer science and data science

Technical Skills

Programming Languages: Python, JavaScript/TypeScript, HTML & CSS, LaTeX

Frameworks: React, Next.js, DrizzleORM, TypeORM, TailwindCSS

Libraries: Numpy, TensorFlow, Keras, scikit-learn

Technologies: Docker, PostgreSQL, Git

Mathematics Background: Calculus, linear algebra, abstract algebra (group, ring, field and Galois theory), cryptography, graph theory, number theory