# Max Carter

### Curriculum Vitae

### CONTACT INFORMATION

School of Information and Physical Sciences, The University of Newcastle,

Callaghan, NSW, Australia, 2308.

Website: https://max-carter-math.github.io
Email: max.carter@newcastle.edu.au
Mabile: (+61) 420200228

Mobile: (+61) 439300238

### PERSONAL INFORMATION

Birth: 19th July 1998 in Alice Springs, Northern Territory, Australia.

Languages: English (Mother), German (A1).

Citizenship: Australian.

#### EDUCATION

2021 - Present Master of Philosophy (Mathematics)

The University of Newcastle.

Thesis: Unitary representations and group algebras of scale groups.

Note: Master of Philosophy is also know as "Master's by Research" in Australia.

2017 – 2020 Bachelor of Mathematics (Honours), w\Honours Class I and the University Medal.

The University of Newcastle.

Thesis: On two properties of totally disconnected locally compact groups.

Marks: 94% WAM, 99% thesis mark.

2011 – 2016 High School Certificate

Maitland Grossman High School.

### RESEARCH INTERESTS

Structure theory of locally compact groups. Totally disconnected locally compact groups. Unitary representation theory. Operator algebras, particularly algebras associated to locally compact groups.

### **PUBLICATIONS**

### In preparation

[iii] Unitary representations and group algebras of scale groups, Master's thesis, The University of Newcastle, (2022).

### Published

- [3] (with G. Willis) Homomorphic images of locally compact groups acting on trees and buildings, Monatshefte für Mathematik, (2022), https://doi.org/10.1007/s00605-022-01690-5.
- [2] (with G. Willis) Decomposition theorems for automorphism groups of trees, Bulletin of the Australian Mathematical Society, 103(1), (2021), 104-112, https://doi.org/10.1017/S0004972720000465.
- [1] (with S. Tornier and G. Willis) On free products of graphs, Australasian Journal of Combinatorics, 78(1), (2020), 154-176, https://ajc.maths.uq.edu.au/pdf/78/ajc\_v78\_p154.pdf.

### Other articles

- [ii] On two properties of totally disconnected locally compact groups, Honours thesis, The University of Newcastle, (2020). Available at: https://max-carter-math.github.io/publications.html.
- [i] Report on Free products of graphs for AMSI Vacation Research Scholarship. Details can be found at: https://vrs.amsi.org.au/student-profile-max-carter/.

# Honours & Awards

nonours & F	1WARDS
Dec 2021	Graduate Speaker.  I gave the "graduate address" at my undergraduate graduation ceremony: a speech on behalf of all graduates in my graduating cohort.
Aug 2021	University Medal 2020.  Awarded by The University of Newcastle to students who achieved exceptional merit throughout the course of their Bachelor Honours degree.
Jun 2021	Faculty Medal 2020.  Awarded by the Faculty of Science at The University of Newcastle to students who achieved outstnding merit throughout the course of their Bachelor Honours degree.
Oct 2020	Mathematics Prize in 3000 Level Mathematics.  Awarded annually to the student with the best performance, if of sufficient merit, in level 3000 mathematics courses at The University of Newcastle. The prize was awarded to me for my studies during 2019.
Apr 2019	Ivan Lincoln Rose Prize in Applied Mathematics. Awarded annually to the student with the best performance, if of sufficient merit, in level 3000 applied mathematics courses at The University of Newcastle. The prize was awarded to me for my studies during 2018.
2017 - 2020	Placed on the Faculty of Science Commendation List every year between 2017 and 2020 inclusive. The University of Newcastle.
2018 - 2020	A part of the Bachelor of Mathematics Merit Pathway. The University of Newcastle.
Nov 2016	Award for Outstanding Achievements in Physics and Mathematics.  Maitland Grossman High School.
Nov 2016	Award for High Achievements in HSC Mathematics. Maitland Grossman High School.
Talks	
1 Apr 2022	Unitary representations and the type I property for locally compact groups, with a view towards groups acting in trees.  Invited talk, Symmetries in Newcastle seminar, The University of Newcastle.
17 Mar 2022	Unitary representations and group algebras of scale groups. Confirmation seminar, The University of Newcastle.
13 Dec 2021	Graduate Address.  College of Engineering, Science and Environment graduation ceremony, The University of Newcastle.
16 Sep 2021	Representation theory of locally compact groups: spherical and induced representations. Local seminar, The University of Newcastle.
18 Jan 2021	Cartan-like decompositions of totally disconnected locally compact groups. Australian Algebra Conference (AAC04), Online.
15 Jan 2021	Cartan-like decompositions of totally disconnected locally compact groups.  Postgraduate Group Theory Conference 2020, Online.
26 Nov 2020	Two properties of totally disconnected locally compact groups.  Honours thesis seminar, The University of Newcastle.

24 Jul 2020	$\label{thm:connected} Two\ properties\ of\ totally\ disconnected\ locally\ compact\ groups.$ Local seminar, The University of Newcastle.
7 Nov 2019	Decomposition theorems for automorphism groups of trees. Local seminar, The University of Newcastle.
8 Feb 2019	Free products of graphs. AMSI Connect Conference, University of Melbourne.
15 Dec 2018	Free products of graphs.  Local seminar, The University of Newcastle.

## CONFERENCE ATTENDANCE

7-10 Dec 2021	65th Annual Meeting of the Australian Mathematical Society. Hosted by The University of Newcastle, Newcastle, Australia
29 Nov – 3 Dec 2021	Groups and Geometries. Online, Hosted by MATRIX, Creswick, Australia.
17-19 Nov 2021	Australia Algebra Conference (AAC05). Online, Hosted by the University of Western Australia, Australia.
15-20 Aug 2021	Totally Disconnected Locally Compact Groups via Group Actions. Online, Banff Research Station, Banff, Canada.
2-13 Aug 2021	Young Mathematicians in C*-algebras (YMC*A 2021). Online, Hosted in Münster, Germany.
16-19 Feb 2021	Operator Algebras and their Applications. Online, Hosted by IPM, Iran.
18-19 Jan 2021	Australia Algebra Conference (AAC04). Online, Hosted by the University of Melbourne, Australia.
11-15 Jan 2021	Postgraduate Group Theory Conference 2020. Online, Hosted by the University of Southampton, UK.
15-18 Dec 2020	Locally Compact Groups Acting on Discrete Structures (WinSum School). Online, Hosted by the Bernoulli Centre, EPFL, Lausanne, Switzerland.
7-11 Dec 2020	64th Annual Meeting of the Australian Mathematical Society. Online, Hosted by the University of New England, Armidale, Australia.
6-31 Jan 2020	AMSI Summer School 2020. La Trobe University, Melbourne, Australia.
6-8 Feb 2019	AMSI Connect Conference. University of Melbourne, Australia.

# SCHOLARSHIPS & GRANTS

Feb 2021	Accommodation funding to attend "Operator algebras, dynamics and groups" conference. $\sim 4200$ DKK, funded by the University of Copenhagen mathematics department.
Dec 2020	Undergraduate summer research scholarship. \$3000 AUD, awarded by The University of Newcastle.
Oct 2020	Australian Government Research Training Program Scholarship. ~ \$57000 AUD, awarded by the Australian Government and The University of Newcastle.

Dec 2019 Faculty of science summer research scholarship.

\$3000 AUD, awarded by The University of Newcastle.

Nov 2019 AMSI summer school travel grant.

 $\sim$  \$2000 AUD, funded by the Australian Mathematical Sciences Institute.

Dec 2018 AMSI vacation research scholarship.

\$3000 AUD, awarded by the Australian Mathematical Sciences Institute.

### TEACHING EXPERIENCE

### Student mentoring (2021 – Present)

I provide mentoring to advanced undergraduate and postgraduate mathematics studying in various areas of pure mathematics.

### The University of Newcastle (2019 – Present)

I have run workshops and tutorials for a variety of mathematics courses at The University of Newcastle. The role includes marking assessments and invigilating in class exams. Listed below are the courses I have taught.

MATH1001 - Preparatory Studies in Mathematics.

Semesters: Sem 1 2019, Sem 2 2019, Sem 2 2020, Sem 1 2021

MATH1002 - Foundational Studies in Mathematics.

Semesters: Sem 2 2019, Sem 1 2021

MATH1120 - Mathematics for Eng., Sci. & Tech. 2. Semesters: Sem 2 2020, Sum 2 2021, Sum 2 2022

MATH1510 - Discrete Mathematics.

Semesters: Sem 2 2021

MATH2310 - Calculus of Science and Engineering. Semesters: Sem 2 2020, Sem 1 2021, Sem 2 2021

MATH2320 - Real Analysis.

Semesters: Sem 1 2020

MATH2340 - Linearity and Continuity.

Semesters: Sem 1 2020

MATH3205 - Fourier Analysis.

Semesters: Sem 1 2021 (Marking and one-on-one consultations only)

MATH4101 - Topological Groups. Semesters: Sem 2 2021 (Marking only)

### Private mathematics tutoring (2018 – Present)

I provide private mathematics tutoring for university level mathematics students from first year undergraduate through to postgraduate level. The job involves preparing and giving lessons to students and assisting them with their studies outside of class time. Lessons are run either face-to-face or online.

### EVENT ORGANISATION

Dec 2021 – Present Founder and co-organiser of the Australian Postgraduate Algebra Colloquium.

See the APAC website for more details on the colloquium: https://www.apacmath.org.

Aug 2021 – Jan 2022 Co-host of the  $(GT)^2$  Graduate Symposium.

See the  $(GT)^2$  website for more details on the symposium: https://www.maths.usyd.edu.au/u/GTSquared/.

# VOLUNTEER EXPERIENCE

2021 - 2022	University of Newcastle Peer Mentor Program.
14 Jan 2021	National Youth Science Forum. Assisted running a workshop for high school students covering aspects of symmetry and group theory.
2019 - 2022	The University of Newcastle Maths Club.  Co-founded the UoN Maths Club and assisted organising and running various events.

## LAST UPDATED

 $20{\rm th~March~2022}$