# Joshua Chen

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I am interested in the theory and semantics of dependent and homotopy type theory, as well as its applications to the foundations of mathematics and proof assistants.

## Research & Work

### 2017-present

University of Bonn, University of Innsbruck

#### Homotopy type theory in Isabelle

I currently develop a homotopy type theory logic and related infrastructure and tools for the interactive proof assistant Isabelle, which is capable of formalizing large portions of the Homotopy Type Theory book.

Source code: https://github.com/jaycech3n/Isabelle-HoTT.

Preliminary report (Masters thesis): arXiv:1911.00399 [cs.LO].

#### 2017-2018

Fraunhofer Institute for Intelligent Analysis and Information Systems

#### Machine learning and NLP for Copernicus EMS

I worked in the Knowledge Discovery group of the Fraunhofer IAIS, applying probabilistic models to analyze and classify topics in tweet corpora. I implemented targeted topic models in Java and also used Python for natural language processing of Twitter data. This work was part of the European Union's E2mC project—a pilot project using publicly-available social media data to support its Copernicus emergency management service.

#### 2015

The Australian National University

#### Enumeration and visualization of planar trivalent graphs

I developed and implemented algorithms in Scala to enumerate and automatically draw certain classes of planar graphs. This was part of research in quantum algebra investigating subfactors and planar algebras. Code incorporated into the repository at https://bitbucket.org/scottmorrison/toolkit/.

#### 2013-2014

The Australian National University

#### Temperley-Lieb categories and skein modules

Final year Honours research thesis in category theory, quantum algebra, and applications to low-dimensional topological invariants.

Available online at arXiv:1502.06845 [math.QA].

#### Nov 2012-Jan 2013

The Australian National University

#### Integer houses in cyclotomic fields

Selective international undergraduate research program. I investigated questions concerning the dimensions of objects in fusion categories with the aid of Wolfram Mathematica.

## **Theses**

An Implementation of Homotopy Type Theory in Isabelle/Pure

Masters thesis. 2018. arXiv:1911.00399 [cs.LO]

This thesis presents an implementation of a fragment of "book HoTT" as an object logic for the interactive proof assistant Isabelle. It also gives a mathematical description of the underlying theory of the Isabelle/Pure logical framework, and discusses various issues and design decisions that arise when attempting to encode intensional dependent type theory with universes inside a simple type-theoretic logical foundation.

The Temperley-Lieb categories and skein modules

Bachelors thesis. 2014. arXiv:1502.06845 [math.QA]

The theory of diagrammatic Temperley-Lieb categories is developed in order to construct examples of spherical fusion categories. These are then used to provide a more direct construction of Turaev-Viro skein modules for n-holed disks via their spines.

## Education

Masters in Mathematics University of Bonn

Oct 2015-Sep 2018 Advisor: Prof. Dr. Peter Koepke

German GPA 1.9

B.Sc. (Honours) The Australian National University **Mathematics** Advisor: Assoc. Prof. Scott Morrison Jun 2013-Jul 2014

First Class Honours (GPA 80%)

**B.Sc.** Mathematics University of Canterbury

Feb 2010-Dec 2012 Dean's Congratulations (GPA 8.64/9)

## Teaching Assistance

2017-2018	Machine Learning (University of Bonn)
2017	Data Mining and Knowledge Discovery (University of Bonn)
2015	Engineering Mathematics 1B (University of Canterbury)
2014	Mathematics and Applications 1 (Australian National University)
2014	Mathematics and Applications 1 (University of Canterbury)
2013	Discrete Mathematics (University of Canterbury)

## **Selected Talks**

2019	Dependent Types in Isabelle 4th Prague Inter-Reasoning Workshop, Czech Technical University, Prague
2019	Hybrid and alternative logics in Isabelle Doctoral program, Conference on Intelligent Computer Mathematics, Prague
2014	What is Mathematics? Outreach talk, ANU Open Day 2014, Canberra
2014	An Introduction to Topological Quantum Field Theory Australian Mathematical Sciences Student Conference, Newcastle
2014	The Temperley-Lieb categories and Turaev-Viro skein modules ANU MSI Honours Conference, Canberra

## **Awards**

ANU Mathematical Sciences Institute Honours Scholarship 2013

2012	ANU Summer Research Scholarship
2011	University of Canterbury Peter Bryant Prize for Pure Mathematics
2010	University of Canterbury Dux Scholarship

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