# MICHAEL LAMBERT

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#### **EMPLOYMENT**

Champlain College Adjunct Instructor	Aug. 2023-ongoing
University of Massachusetts-Boston Associate Lecturer of Mathematics	$Sept.\ 2020\mbox{-}ongoing$
Topos Institute Research Associate	June- $Aug.~2022$
Mount Allison University Postdoctoral Research Associate	Sept. 2021-April 2022
Dalhousie University Graduate Student	Sept. 2014-Oct. 2019
University of Missouri-Columbia Graduate Student Instructor	Aug. 2011-May 2014
EDUCATION	
Dalhousie University PhD Mathematics Thesis: "An Elementary Account of Flat 2-Functors"	2014-2019
University of Missouri-Columbia MA Mathematics	2011-2014
University of Vermont MS Mathematics	2009-2011
Dartmouth College BA English Literature, Philosophy	2004-2007

#### PAPERS AND PREPRINTS

- Cartesian double theories: A double-categorical framework for categorical doctrines, with Evan Patterson, preprint, 2023.
- Double Fibrations with Geoff Cruttwell, Dorette Pronk, and Martin Szyld Theory and Applications of Categories, 38(35), 2022
- Double Categories of Relations Theory and Applications of Categories, 38(33), 2022.
- Discrete Double Fibrations

  Theory and Applications of Categories, 37(22), 2021.
- Discrete 2-Fibrations Submitted to *Higher Structures* 2020 preprint: arxiv.org/abs/2001.11477

Other Preprints:

- A Topos View of Blockchain Consensus Protocols 2021 preprint: arxiv.org/abs/2111.07461
- Representation Embeddings of Cartesian Theories 2019 preprint: arxiv.org/abs/1612.02497
- A 2-Site for Continuous 2-Group Actions 2019 preprint: arxiv.org/abs/1911.05141
- Computing Weighted Pseudo-Colimits 2019 preprint: arxiv.org/abs/1711.05903
- An Elementary Account of Flat 2-Functors 2019 Dalhousie University, PhD Thesis DalSpace Link: dalspace.library.dal.ca/handle/10222/75671
- Undecidability of the Theory of  $k\langle X, Y \rangle$ -Modules 2014 University of Missouri-Columbia, MA Thesis

#### **TALKS**

# A cartesian equipment bestiary

FMCS, 9-10 June 2023.

# **Double Categories of Relations**

Virtual Double Categories Workshop, 2 December 2022.

# Cartesian Equipments as Databases

AtCat Seminar, Dalhousie University, 18 October 2022

# Regular Logic in a 'Double Category of Relations'

Peripatetic Seminar, University of Calgary, 17 March, 2022.

#### Improvements to 'Double Categories of Relations'

AtCat Seminar, Dalhousie University, 8 February 2022

#### Blockchain Safety in a Topos

Ottawa Logic Seminar, University of Ottawa, 2 December, 2021

#### A Topos View of Blockchain Safety

AtCat Seminar, Dalhousie University, 16 November, 2021

#### **Discrete Double Fibrations**

CT20→21, University of Genoa, 30 August, 2021

#### Characterizing Double Categories of Relations

Applied Category Theory 2021, Cambridge University, 16 July 2021

#### **Discrete Double Fibrations**

Peripatetic Seminar, University of Calgary, 12 February 2021

#### A 2-Site for Continuous 2-Group Actions

CMS Summer Meeting, University of Regina, 10 June 2019

#### A Site for Continuous Group Actions

AtCat Seminar, Dalhousie University, 5 March 2019

# Exactness of an Internal Colimit Functor for 2-Categories

AtCat Seminar, Dalhousie University, 20 November 2018

# The Calculus of Fractions in a Cosmos of Internal Categories

Octoberfest 2018, City College CUNY, 28 October 2018

# Diaconescu's Theorem for 2-Toposes of Stacks

Category Theory 2018, University of Azores, 13 July 2018

# A Tensor Product of Fibrations as a Codescent Object

CMS Summer Meeting 2018, University of New Brunswick, 4 June 2018

#### Flat Category-Valued Pseudo-Functors

AtCat Seminar, Dalhousie University, 30 January 2018

# Principal Bundles and Torsors as Flat Functors

AtCat Seminar, Dalhousie University, 28 November 2017

# Pseudo-Functors, Generalized Principal Bundles, and Torsors

Octoberfest 2017, Carnegie Mellon University, 28 October 2017

# Generalizing Principal Bundles

Category Theory 2017, University of British Columbia, 18 July 2017

#### Wild Algebras in Cartesian Categorical Logic

TACL 2017, Prague, Czech Republic, 30 June 2017

# Representation Embeddings of Cartesian Theories

AtCat Seminar, Dalhousie University, 10 Jan 2017

# Representation Embeddings of Algebraic Theories

Union College Mathematics Conference, Union College, 3 December 2016

#### **TEACHING**

As Instructor

Math 125: Precalculus, Champlain College

Math 230: Calculus I, Champlain College

Math 115: College Algebra, University of Massachusetts-Boston

Math 125: Introductory Statistics, University of Massachusetts-Boston

Math 129: Precalculus for Management, University of Massachusetts-Boston

Math 130: Precalculus, University of Massachusetts-Boston

Math 134: Calculus for Management, University of Massachusetts-Boston

Math 140: Calculus I, University of Massachusetts-Boston

Math 141: Calculus II, University of Massachusetts-Boston

Math 2002: Intermediate Calculus II, Dalhousie University

Math 1100: College Algebra, University of Missouri-Columbia

#### As Teaching Assistant

Math 1000: Calculus I, Dalhousie University

Math 1010: Calculus II, Dalhousie University

Math 1290: Engineering Mathematics II, Dalhousie University,

Math 1280: Engineering Mathematics I, Dalhousie University

Math 1500: Calculus I, University of Missouri-Columbia

# AWARDS

#### Nova Scotia Graduate Scholarship

\$30,000 CAD, Dalhousie University

2014-2017

AARMS Student Travel Award Homotopy Type Theory Workshop

The Fields Institute, University of Toronto \$1,000 CAD

June 2016

# **AARMS Student Travel Award**

AARMS Summer School 2014, Dalhousie University, \$650 CAD

# Excellence in Teaching Award 2013-2014

Mathematics Department University of Missouri-Columbia  $\mathrm{July}\ 2014$ 

April 2014