GUILHERME FREDERICO LIMA DE CARVALHO E SILVA

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RESEARCH INTERESTS

Category Theory, Topos Theory, Grothendieck toposes, continuous lattices, and topological aspects of Category Theory in general.

EDUCATION

Sept 2016	PhD	in	Pure	Mathematics
OCP - 010			_ ~_ ~	TIMETICITIES

Institution University of Cambridge, UK

Thesis title Cartesian and Finite-Product-Preserving

Essential Inclusions of Grothendieck Toposes

Supervisor Prof. Peter Johnstone.

Jun 2008 Master of Mathematics

Institution Pontifícia Universidade Católica do Rio de Janeiro - Brazil

Dissertation title Sheaves and Topos Theory

Supervisor Prof. George Svetlichny.

Jul 2006 Bachelor's degree in Pure Mathematics

Pontifícia Universidade Católica do Rio de Janeiro - Brazil

TALKS

July 2017 International Category Theory Conference 2017

University of British Columbia, Vancouver, Canada Presentation: *Duality theorems for essential inclusions of Grothendieck toposes*

May 2016 100th Peripatetic Seminar on Sheaves and Logic

University of Cambridge, UK

Presentation: Pullbacks of Essential Inclusions

of Grothendieck Toposes

Nov 2015 Topos à l'IHES

Institut des Haute Études Scientifiques, Paris, France Presentation: *From Essential Inclusions to Local Geometric Morphisms*

Jun 2015 International Category Theory Conference 2015

University of Aveiro, Portugal

Presentation: Site characterisations for Local

Geometric Morphisms

Jul 2013 International Category Theory Conference 2013

Macquarie University, Sydney, Australia

Presentation: Surjections of Grothendieck Toposes

Jun 2013 Young Researchers in Mathematics 2013

University of Edinburgh, UK

Presentation: Exponentiable Toposes

Apr 2012 Young Researchers in Mathematics 2012

Bristol University, UK

Presentation: An Introduction to Classifying Toposes

Apr 2011 Young Researchers in Mathematics 2011

Warwick University, UK Presentation: *Topos Theory*

SCHOLARSHIPS AND AWARDS

- 2016 Cambridge Philosophical Society Research Studentship, to conclude promising piece of research
- 2011, 2013 DPMMS travel grants for conferences in Vancouver and Sydney
 - 2010 Smith-Knight and Rayleigh-Knight essay competition 3rd prize
 - 2009 Cambridge Trusts International Scholarship3 year full PhD scholarship
 - 2007 Bolsa Aluno Nota Dez (Grade A Student Scholarship)2 year Masters scholarship

TEACHING EXPERIENCE

Jan 2010 – Apr 2017 Supervisor for Cambridge Part III courses

Tutoring individually or in classes for Masters level courses. Courses:

- Category Theory, since 2010
- Topos Theory, since 2012

Oct 2012 – Apr 2017 Supervisor for Cambridge Mathematical Tripos

Conducting supervisions for different colleges, teaching undergraduates in pairs, parallel to their lecture courses. Courses:

- Numbers and Sets (first year), 2015
- Metric and Topological Spaces (second year), since 2012
- Linear Algebra (second year), 2016
- Groups, Rings and Modules (second year), 2016
- Logic and Set Theory (third year), 2013

Colleges:

Trinity College, Emmanuel College, Christ's College, Churchill College, Queens' College, Newnham College, Murray Edwards College.

Feb 2009 – Jun 2009 **Calculus Lecturer** for Pontifícia Universidade Católica do Rio de Janeiro, Brazil

SEMINAR ORGANISATION

Oct 2012 - Jan 2015 Junior Category Theory Seminar

Created and ran the weekly seminar, which was presented and attended by Masters and PhD students of the University of Cambridge.

Oct 2012 - Mar 2014 Joint Category Theory and Computer Science Seminar Series

Created and organised the seminar series in 2012 and 2013. Talks were given by PhD students of both Pure Maths and Computer Science departments of the University of Cambridge.

ADDITIONAL ACTIVITIES

- 2014 Created and assumed the role of president of the **Christ's College Volleyball Club**, affiliated to the Christ's College Sports Society, in the University of Cambridge.
- 2010 Co-founded and assumed the role of vice-president in the year of 2010 of the **Cambridge University Brazilian Society**, which organises academic and cultural events promoting Brazilian culture in Cambridge.

Computing: Python, LATEX, Maple.

Languages: Portuguese (native), English (fluent), French (intermediate).

Updated April 2018