Eric Finster

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PERSONAL INFORMATION

Eric Finster

Born 3 Octobre 1980, La Cañada, California, USA

Nationality: American Email: ericfinster@gmail.com

https://github.com/ericfinster

Fluent in French

EDUCATION

Bachelor of Arts, Mathematics University of Virginia, 2004

Doctor of Philosophy, Mathematics University of Virginia, 2010 Thesis Advisor: Gregory Arone

Thesis Title: Stabilization of Homotopy Limits

AREAS OF INTEREST

Type Systems, Programming Language Semantics, Topology, Homotopy Theory, Higher Category Theory,

Formal Proof Theory

PROGRAMMING LANGUAGES

C/C++, x86 asm, Java, Scala, Javascript, Haskell, Ocaml, Python, Agda, Coq

MOTIVATION

My reasearch has focused mainly on the suprising connection which has emergered between programming language theory, specifically dependent type systems, and the mathematical discipline of *homotopy theory*, a branch of topology in which I did my thesis work. First proposed by the Field's Medal winning mathematician Dr. Vladimir Voevodsky around 2006, this circle of ideas has revolutionized our understanding of the theory of equality in type theory, resulting in a major influx of new ideas from modern mathematics.

RESEARCH EXPERIENCE

2010 - 2012 - *Postdoctoral Researcher* Ecole Polytechnique Féderale de Lausanne

Supervisor: Dr. Kathryn Hess

2012 - 2013 - $Postdoctoral\ Researcher$

Institute for Advanced Study Univalent Foundations Program Supervisor: Dr. Vladimir Voevodsky

2013 - 2014 - Postdoctoral Researcher

Inria Paris-Roquencourt

Team: πr^2

Supervisor: Dr. Pierre-Louis Curien

2014-2016 - Postdoctoral Researcher

Ecole Polytechnique

Laboratoire d'Informatique (LIX)

Projet: Tandem

Supervisor: Dr. Eric Goubault

2017-2019 - Postdoctoral Researcher

Inria - Nantes

Projet: ERC - CoqHott

Team: Gallinette

Supervisor: Dr. Nicolas Tabareau

2019-2020 - $Postdoctoral\ Researcher$

University of Birmingham

Working Group of Dr. Jamie Vicary

2020-Present - $Postdoctoral\ Researcher$

University of Cambridge

Working Group of Dr. Jamie Vicary

PUBLICATIONS

Homotopy Type Theory: Univalent Foundations of Mathematics

Collective Book Project, 2013

https://homotopytypetheory.org/book/

Eilenberg-MacLane Spaces in Homotopy Type Theory

Logic in Computer Science (LICS) 2014

with Dan Licata

A Mechanization of the Blakers-Massey Theorem in Homotopy Type Theory

Logic in Computer Science (LICS) 2016

with Dan Licata, Peter Lumsdaine, et Kuen-Bang Hou

A Type Theoretic Definition of Weak ω -categories

Logic in Computer Science (LICS) 2017

with Samuel Mimram

PUBLICATIONS

(cont'd)

Goodwillie's Calculus of Functors and Higher Topos Theory

Journal of Topology, Volume 11, Issue 4, 2018 with Mathieu Anel, Georg Biedermann, André Joyal

A Generalized Blakers-Massey Theorem Journal of Topology, Volume 13, Issue 4, 2020 with Mathieu Anel, Georg Biedermann, André Joyal

Types are Internal ∞ -groupoids Logic in Computer Science (LICS) 2021 with Mathieu Sozeau and Antoine Allioux

STUDENT SUPERVISION

Independent Study of Dimitrios Economou, 2016 University of Colorado, Boulder

with Matthew Hammer

Thesis project of Thibaut Benjamin, 2017

Ecole Polytechnique with Samuel Mimram

Thesis project of Antoine Allioux, 2018

Inria Paris-Roquencourt

with Mathieu Sozeau et Yves Guiraud

INTERNATIONAL INVITATIONS AND COLLABORATIONS

Stockholm University

Oct-Nov 2015

collaboration with Dr. Peter Lumsdaine

Wesleyan University

Mar-May 2017

collaboration with Dr. Dan Licata

Carnegie Mellon University

February 2018

collaboration with Dr. Steve Awodey

University of Regensburg

March 2018

collaboration with Dr. Denis-Charles Cisinski

MISCELLANEOUS

Organiser, Young Topologist's Meeting, Lausanne 2011

Scientific Committee, UF/HOTT Warsaw, 2015 Scientific Committee, UF/HOTT Porto, 2016 Scientific Committee, GETCO Paris, 2020

SEMINARS AND CONFERENCES

Revisiting the Opetopes Scottish Category Theory Seminar Glasgow, May 2012

Type Theory and the Opetopes Higher Dimensional Algebra, Categories, Types Ljubljana, 2012

The Calculus of Opetopes
Institute for Advanced Study
Princeton, January 2013
https://video.ias.edu/1213/univalent/0131-EricFinster

Cohomology in Homotopy Type Theory
Institute for Advanced Study
Princeton, March 2013
https://video.ias.edu/univalent/1213/0306-EricFinster

The Language of Opetopic Categories Workshop on Opetopes, Opetopic Sets and Opetopic Categories Warsaw, March 2013

Opetopic Diagrams as a Language for Higher Categorical Proofs Mathematical Strutures of Computation Lyon, January 2014

Opetopic Diagrams as a Language for Higher Categorical Proofs Journées de la Fédération de Recherche en Mathématiques Institute Henri Poincaré, Paris, May 2014

A Survery of Univalent Foundations
Université Paris-Diderot
Paris, November 2014
https://www.youtube.com/watch?v=z3IBvmrc0bg

Opetopic Diagrams and Higher Categorical Proof Theory Higher-Dimensional Rewriting and Applications Warsaw, May 2015

Towards an Opetopic Type Theory Invited Researcher Seminars Stockholm, October 2015 (2 lectures)

Higher Categories with Families Homotopy Type Theory Workshop Max Planck Institute, Bonn, Feb 2016

The Identity of Proofs Workshop, Mathématiques et Philosophie des Mathématiques Toulouse, April 2016

Opetopic Higher Categories, a Diagrammatic Approach GDR Topologie Algebrique Paris, December 2016

Left Exact Modalities in Type Theory Journées Nationales Géocal Nantes, November 2017

Left Exact Modalities in Type Theory Carnegie Mellon Logic Seminar Pittsburgh, February 2018

Left Exact Modalities in Type Theory Cambridge Logic and Semantics Seminar Cambridge, March 2018

The Catt Proof Assistant Journées PPS Fontainebleau, June 2018

The Cotopological Tower GDR Topologie Algebrique Montpellier, October 2018

Egalité et identité dans les fondements des mathématiques Le Même et l'autre: identité, orthogonalité, types Lyon, November 2018

Towards Higher Universal Algebra in Type Theory Journées PPS IRIF, Paris, Nov 2018

Towards Higher Universal Algebra in Type Theory Homotopy Type Theory Electronic Seminar Online, December 2018 https://www.youtube.com/watch?v=hlCVHVtAlqQ

A Type Theoretic View of Goodwillie Calculus
Workshop on Geometry in Modal Homotopy Type Theory
Carnegie-Mellon, Pittsburgh, March 2019
https://www.youtube.com/watch?v=bcUk416B8jI
https://www.youtube.com/watch?v=xIHq6XcVEBE