Yu (Leon) Liu November 25, 2020

leon.liu@utexas.edu

http://leon2k2k2k.github.io

#### **Education**

#### The University of Texas at Austin

Austin, Texas

B.S. in Mathematics September 2017- December 2020

Major: Pure Mathematics
Cumulative GPA: 3.93/4.0
Mathematics GPA: 3.93/4.0

- Expected Graduation: December 2020

## Research Projects

#### Abelian Duality in Topological Field Theory

August 2020- December 2020

- Mathematical Physics
  - See **here** for a draft.
  - My honor thesis with Professor Dan Freed.
  - I formulate and proof a version of abelian duality as equivalences of TFTs (up to tensoring with an invertible TFT), following [FT].

### The Geometry of Soergel Bimodules

May 2020 -

Geometric Representation theory, Homotopy Theory

- In collaboration with Aaron Mazel-Gee (Cal-Tech) and David Reutter (Max Planck), both postdocs.
- We are constructing a spectral version of Soergel bimodules and their braid group actions, using the formalism of spherical functors.

#### Homotopy Type Theory

January 2020 -

Formal verification, HoTT

- See https://github.com/LaufferN/HoTT-Arend
- Translate and verify all the theorems in *Homotopy Type Theory: an Univalent Foundation* in the computer verification program Arend.

#### **Organizations**

#### Electric-Magnetic Duality

September 2020- December 2020

Organizer

- See https://leon2k2k2k.github.io/EM\_dualtiy\_and\_Geo\_Lang
- Organized a seminar about electric-magnetic duality in 4D Supersymmetric gauge theories and the connections to Geometric Langlands program.
- Responsible for scheduling talks, inviting speaker.

#### **UT Mathematics Club**

January 2018 - December 2020

President 2019-2020, Vice President 2018-2019

- Organized weekly meeting, responsible for contacting professors, scheduling the lectures, as well as preparing food and drinks for the lectures.
- Created platform where Undergraduate mathematics students can practice their lecture skills.
- Created workshops about LaTex, GRE, Graduate School Application for UT undergraduate who are interested in graduate school in Mathematics

## Homotopy Type Theory Class

January 2020- May 2020

Organizer

- Created a student-run seminar over Homotopy Type Theory.
- Creating an Arend documentation to formalize the theorems and proofs in *Homotopy Type Theory: an Univalent Foundation*.

## Sunday Morning Math Group

Volunteer

- Volunteered at UT's Sunday Morning Math Group (SMMG).
- Introduced interesting math concepts to 6-12 graders.

# **Conference & Summer Programs**

Tensor Categories and Topological Quantum Field Theories  * MSRI, moved online	March 2020
$(\infty,n)\text{-}\mathbf{Categories},$ Factorization Homology, and Algebraic K-Theory $\mathit{MSRI},\ \mathit{moved\ online}$	March 2020
• Summer School on Homological Algebra in Mirror Symmetry • Fields Institute, Toronto	August 2019
Park City Mathematics Institute: QFT and Manifold Invariants  Park City, Utah	July 2019
• Arizona Winter School: Topology and Arithmetic University of Arizona, Arizona	March 2019
Texas Algebraic Geometry Symposium  * UT Austin	February 2019
Between Topology and Quantum Field Theory $UT Austin$	January 2019
Texas Algebraic Geometry Symposium $Texas \ A \& M$	November 2018

## Relevant Courses Taken

<sup>\* =</sup> Current Courses

 $<sup>\</sup>dagger = \mathbf{Graduate} \ \mathbf{Courses}$ 

## **Honors and Awards**

- $\bullet$ Emory and Ella Peterson Endowed Presidential Scholarship, April 2020
- Jennifer T. Barrett Undergraduate Scholarship, September 2019
- $\bullet\,$  UT Distinguished College Scholar, 2018-2020

# Selected Talks Given

Fourier Theory and Categorification  Junior Geometry	November 2020
Abelian Dualities in Topological Field Theory  Junior Geometry and String Theory	November 2019
EM Duality in N=4 SUSY Yang-Mills  EM duality and Geometric Langlands Seminar	October 2020
EM Duality in N=2 SUSY Yang-Mills  EM duality and Geometric Langlands Seminar	September 2020
Electric Magnetic Duality and Magnetic Monopoles  Junior Geometry and String Theory Seminar	September 2020
Representation Theory in Physics: Classification of Particles in QFT <i>Junior Geometry</i>	April 2020
Renormalization of Perturbative Quantum Field Theories  Junior Geometry and String Theory Seminar	February 2020
Spontaneously Broken Symmetry and Higgs Mechanism  Dyanmics of QFT Seminar	February 2020
Line Bundles and Divisor Correspondence  Junior Algebraic Geometry Seminar	February 2020
Proof of Triangulation Conjecture  * Triangulation Conjecture Seminar	November 2019
T-duality on 2D Sigma Models  Junior Geometry and String Theory Seminar	November 2019
Seibert-Witten Equation and the Coulomb Gauge  **Triangulation Conjecture Seminar*	October 2019
Topological Hochschild Homology and Applications to Arithmetic Geometry  *Directed Reading Program*	May 2019
2-shited Symplectic Structure on the Derived Stacks of Perfect Complexes  *Derived Algebraic Geometry Seminar*	May 2019
• Derived Stack of Perfect Complexes and Its Cotangent Bundle • Derived Algebraic Geometry Seminar	April 2019
Shifted Symplectic Structure on Intersections of Lagrangians  Derived Algebraic Geometry Seminar	April 2019
Bauer-Furuta Invariants Furuta 10/8 Seminar	April 2019
$A_{\infty}$ categories and derived Fukaya categories  *Floer Lagrangian Seminar*	March 2019
Introduction to Morse Theory via Pictures  *UT Math Club	February 2019
Finite Dimensional Approximations to the Monopole Map Furuta 10/8 Seminar	February 2019

•	Bar Construction UT Math Club	January 2019
•	$egin{aligned}  ext{Presentable} & \infty  ext{ Category and } \infty  ext{ topos} \  ext{\it Higher Topos Theory Seminar} \end{aligned}$	November 2018
•	Moduli Space of Triangles UT Math Club	September 2018
•	Category Theory and Linear Algebra UT Math Club	April 2018
•	27 Lines UT Math Club	February 2018
•	Elliptic Curves are Group Schemes  Directed Reading Program	November 2017
•	Algebraic Geometry and Bezout's Theorem UT Math Club	October 2017