

Oisín Flynn-Connolly

Curriculum Vitae

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🌐 flynncoo.github.io

Citizenship: Irish

Employment

2024– Postdoctoral researcher, *Leiden University*, Group leader: Henning Basold

Education

2021–2024 PhD in mathematics, *Université Sorbonne Paris-Nord*, Supervisor: Grégory Ginot

2019–2020 M2 Mathematics, *Université Paris-Saclay*, (Mention: Bien)

2015–2019 B.A. (Hons.) in mathematics, *Trinity College Dublin*, (1.1 & gold medallist)

Research interests

- Category theory in optimization and theoretical computer science
- Operadic calculus, higher structures and homotopical algebra.
- Categorical probability theory
- Homotopy theory (rational and p -adic).
- Combinatorics and number theory

Publications

2025 Flynn-Connolly, O.: *On associative and commutative differential graded algebras in positive characteristic (Mostly Expository)*, *Mathematical Intelligencer*.

2025 Flynn-Connolly, O.: On the divisibility of Fibonacci numbers, *Integers: Electronic Journal of Combinatorial Number Theory*

2025 Flynn-Connolly, O.: An obstruction theory for strictly commutative algebras in positive characteristic, *Algebraic and Geometric Topology (accepted)*

2024 Dotsenko, V., Flynn-Connolly, O.: Three Schur functors related to pre-Lie algebras, *Mathematical Proceedings of the Cambridge Philosophical Society*

Preprints

- Flynn-Connolly, O., Moreno-Fernández, J., Wierstra, F.: *A recognition principle for iterated suspensions as coalgebras over the little cubes operad*, submitted
- Flynn-Connolly, O., Moreno-Fernández, J.: *Higher order Massey products for algebras over algebraic operads*, submitted.
- Flynn-Connolly, O.: *Simplicial coendomorphism operads and coalgebras*, submitted.
- Basold, H., Flynn-Connolly, O., Ford, C., Wang, H.: *Central Limits via dilated categories*, submitted

- Flynn-Connolly, O.: *A p -adic de Rham complex*
- Available on request but not submitted
- Flynn-Connolly, O.: *A higher Hochschild-Konstant-Rosenberg Theorem and the Deligne conjecture*, available on request
- Flynn-Connolly, O.: *Homotopically, E_∞ algebras do not generalise commutative dg-algebras*, available on request
- Flynn-Connolly, O., Moreno-Fernández, J., Muro, F.: *Determinant Massey products*, available on request.
- Basold, H., Flynn-Connolly, O., Ford, C. : *A transfinite Banach fixed point theorem for lattice valued metrics* Rougher draft but available on request

— In progress

- Flynn-Connolly, O., Moreno-Fernández, J., Wierstra, F.: Homotopy operations from the little cubes operad
- Basold, H., Flynn-Connolly, O., Ford, C. : Coalgebras in abelian groups

— Teaching

Autumn 2025 **Mathematical Structures in Computer Science** (lecturer and TA), *Leiden University*

Spring 2022 **Calculus II (TA)**, *Université Sorbonne Paris Nord*

Spring 2022 **Euclidean and non-Euclidean geometry (TA)** , *Université Sorbonne Paris Nord*

Autumn 2018 & Spring 2019 **Maths for STEM: Trinity Access Program (TA)**, *Trinity College Dublin*

— Students

Spring 2025 **Jamie Wiskerke**, *Leiden University*, Bachelor Thesis, "Probability Theory in Diffeological Spaces" (along with Henning Basold and Rajat Hazra)

— Research Talks

Nov 2025 *Determinant Massey Products*, Topology Seminar, Stockholm University

Mar 2025 *Co-Eilenberg-Moore categories over operads*, NetTCS meeting, University of Twente

Feb 2025 *Corecognition for iterated suspensions*, seminar of Leiden University

Oct 2024 *Corecognition for iterated suspensions*, Rencontre 2024 de Topologie algébrique (the French annual topology conference), Université de Toulouse

Sep 2024 *Strictly commutative algebra in positive characteristic*, seminar of Université de Lille

Sep 2024 *Strictly commutative algebra in positive characteristic*, seminar of Université de Toulouse

Aug 2024 *Higher invariants in homotopy theory*, 37th Annual Meeting of the Irish Mathematical Society, Queen's University Belfast

Feb 2024 *Strictly commutative algebra in positive characteristic*, seminar of Seville University
Jan 2024 *Strictly commutative algebra in positive characteristic*, seminar of Stockholm University
Nov 2023 *The geometry of iterated suspensions*, seminar of Université de Lille
Nov 2023 *p-adic homotopy theory*, seminar of Universidad de Malaga
Oct 2023 *The geometry of iterated suspensions*, seminar of Université Sorbonne Paris Nord

Poster Presentations

Aug 2023 *Corecognition for iterated suspensions*, 36th Annual Meeting of the Irish Mathematical Society, University of Limerick
July 2023 *Corecognition for iterated suspensions*, Young Topologists Meeting, EPFL, Lausanne

Expository Talks

Mar 2025 *Homotopy Probability Theory (3 talk minicourse)*, Leiden STyLo probability seminar
Apr 2024 *Groebner bases and automated theorem-proving*, PhD student seminar of USPN
Nov 2022 *Introduction to infinity-categories*, topology PhD student seminar of USPN

Academic Service

Refereed for *Archiv der Mathematik*. Reviewed for zbMATH Open. Contributed sequences to OEIS.

Other Work Experience

Summer 2018 **Research Intern**, *University College Dublin*, Project “Random matrices, genus expansions and the symmetric group”, Supervisor: Neil O’Connell. Funded by UCD Summer Research Scholarship.
Summer 2017 **Research Intern**, *Trinity College Dublin*, Project “The category of quasi-parabolic vector bundles”, Supervisor: Sergey Mozgovoy. Funded by Hamilton Trust Summer Internship Fund.
2016–2019 **Trainer**, *Olympiad camps*
2016–2018 **Secretary**, *Dublin University Mathematical Society*
2016–2019 **Teaching Assistant**, *School of Mathematics, Trinity College Dublin*
2020–2022 **High school maths tutor**, *Trinity Academy*

Selected Awards

2021 **Marie Skłodowska-Curie Cofund PhD Fellowship**
2017 **Trinity Foundation Scholarship ("Schols")**
2017 **Irish Intervarsity Mathematics Competition** – 1st(team), 2nd (individual).
2014 & 2015 **International Mathematical Olympiad** – Represented Ireland (awarded HM)

Language Skills

English Mother tongue

French Professional capacity

Programming Skills

Typesetting \LaTeX , HTML (intermediate), CSS (beginner)

Scientific Computation Python, Sage (intermediate), Haskell, C, C++ (beginner)