spf34@bath.ac.uk people.bath.ac.uk/spf34/ stevenpatrickflynn.github.io/ last updated April 2022

Employment

University of Bath; Postdoctoral Research Associate; Jan. 2021–present.

University of California, Santa Cruz; Graduate Researcher / Graduate Student

Instructor / Teaching Assistant; Sep. 2014–Jun. 2020.

Education

June 2020 Ph.D. Advisors: François Monard, Richard Montgomery.

University of California, Santa Cruz.

June 2015 M.A., Mathematics

University of California, Santa Cruz.

June 2014 B.A. Pure Mathematics (with honors), Physics minor

University of California, Santa Cruz.

Research Interest Harmonic analysis on Lie groups. Semi-classical analysis. Sub-Riemannian geometry. Inverse problems.

Publications & **Preprints**

- 1. C. Fermanian-Kammerer, V. Fischer, and S. Flynn. "Geometric invariance of the semi-classical calculus on nilpotent graded Lie groups." arXiv preprint arXiv:2112.11509 (2021).
- 2. S. Flynn. "Injectivity of the Heisenberg X-ray transform." Journal of Functional Analysis 280.5 (2021): 108886.
- 3. S. Flynn. Unraveling Geodesic X-ray Transforms on the Heisenberg group. University of California, Santa Cruz, 2020. (Ph.D. Thesis.)

Research **Programs**

2021 - Quantum Limits for Subelliptic Operators

Postdoctoral Position at University of Bath

Funded by the Leverhulme Trust under Véronique Fischer (PI) and Clotilde Fermanian-

Kammerer (Co-PI)

2019 - Microlocal Analysis

Mathematics Sciences Research Institute, UC Berkeley

Formally Invited as a Program Associate for the Fall 2019 semester.

Grants & **Fellowships**

January 2022 - Travel Grant from the London Mathematics Society to attend the

ICM 2022: £400 + accommodation (canceled)

September 2021 - Fellowship to attend The Unity of Mathematics: A conference in honor of Sir Michael Atiyah, Issac Newton Institute: Travel and accommodation

June 2020 - Department Summer Research Fellowship, \$3000.

August 2019 - NSF grant DMS-1814104 (PI: François Monard). June 2019 - UC Santa Cruz Mathematics Year-End Fellowship, \$4000.

July 2015 to Present - UC Santa Cruz Travel/Research Grants, totaling $\approx 5000 .

Service

Fall 2019 - Organizer, Graduate Student Seminar, MSRI.

Spring 2018 - Organizer, Graduate Differential Geometry Seminar, UC Santa Cruz.

Fall 2018 - Organizer, Microlocal Analysis Seminar, UC Santa Cruz. Spring 2018 - Mentor for the UCSC Directed Reading Program.

Workshop Participation

2022 - Winter School: Foliations, Pseudodifferential Operators and Groupoids

Mathematical Institute of the University of Göttingen.

2021 - Pauda Paris Sub-Riemannian Seminar

Università di Padova.

2021 - The Unity of Mathematics: A conference in honor of Sir Michael Atiyah

Isaac Newton Institute.

2019 - Holomorphic Differentials in Mathematical Physics

MSRI, UC Berkeley.

2019 - Recent Developments in Microlocal Analysis

MSRI, UC Berkeley.

2019 - Subriemannian Geometry and Beyond II

University Jyvaskyla (Invited to give a poster presentation).

2018 - Hamiltonian Systems from Topology to Applications through Analysis

MSRI, UC Berkeley.

2018 - Subriemannian Geometry and Beyond

University of Jyvaskyla.

2017 - Seminaire de Mathematiques Superieures: Contemporary Dynamical Systems,

University of Montreal.

 $\operatorname{July}\ 2015$ - Seminaire de Mathematiques Superieures: Geometric and Computational

Spectral Theory, University of Montreal.

Invited Talks

March 2022 - The Spectral Decomposition of sR-Ray Transforms

AGeNT Seminar Link University of Bath

November 2021 - Unraveling the Heisenberg X-ray Transform

Problèmes Spectraux en Physique Mathématique

Institut Henri Poincaré Link

September 2021 - Unraveling X-ray Transforms on Heisenberg groups

Bath Analysis Seminar Link

University of Bath

April 2021 - Unraveling the Heisenberg X-ray Transform

Sub-Riemannian Seminars Link.

(Online).

November 2019 - Noncommutative methods for inverting the Subriemannian X-ray transform on the Heisenberg group

Mathematical Sciences Research Institute, Berkeley, CA.

April 2019 - Inverting the Heisenberg X-ray Transform

AMS Sectional meeting, Sub-Riemannian and CR Geometric Analysis, University of Connecticut, Hartford.

March 2019 - Inverting the Heisenberg X-ray Transform

Graduate Student Geometry and Topology Conference, University of Illinois, Urbana-Champaign.

June 2018 - The Heisenberg X-ray Transform

UC Santa Cruz Geometry and Analysis Seminar.

April 2017 - X-rays and Heisenberg

Eastern Illinois Integrated Conference in Geometry, Dynamics and Topology.

Other Talks

May 2020 - Quantizing The Fourier Slice Theorem UC Santa Cruz Geometry and Analysis Seminar.

January 2020 - Integral Geometry on Contact Manifolds Joint Mathematics Meeting, Denver Colorado.

September 2019 - Integral Geometry on Contact Manifolds Mathematics Sciences Research Institute, Berkeley CA.

Teaching Experience

University of California, Santa Cruz

GSI: Independently taught one lower and three upper division mathematics classes, and distributed grades.

Summer 2019 Math 105A Real Analysis Spring 2019 Math 105B Real Analysis Summer 2018 Math 105A Real Analysis Summer 2017 Math 3 Precalculus

TA: Conducted teaching duties for 20 hours per week for six years during my graduate program. These included axillary lectures, review sessions, grading work/exams and holding office hours.

Math 2 CL (Collaborative Learning), College Algebra (Funded by Title V HSI grant)*

Math 3, Precalculus

Math 11A, Calculus with Applications

Math 19A, Calculus for Science, Engineering, and Mathematics

Math 19B, Calculus for Science, Engineering, and Mathematics

Math 21, Linear Algebra

Math 23A, Vector Calculus

Math 23B, Vector Calculus

Math 100, Intro to Proofs

Math 105A, Real Analysis

Math 105B, Real Analysis II

Math 152, Programming for Math (Python)**

Physics 5, 5L, Intro to Physics

*For Math 2 CL, I revived additional training to address the needs of students from disadvantaged background.

**I taught students to use Python (in Jupyter) to visualize, formulate and test number-theoretic conjectures, such as the Collatz conjecture.

Awards

June 2015 - UC Santa Cruz Mathematics Early Academic Achievement Award (\$500 grant for early completion of Preliminary Exams).

Relevant Skills

Programming Experience: Python, C++, MATLAB.