## Kimoi J. Kemboi

Contact Department of Mathematics sjk269@cornell.edu Information Cornell University Mallot Hall, 301 Tower Road Ithaca, New York 14850 USA **EDUCATION** Cornell University Ph.D. Candidate, Mathematics (expected May 2023) • Dissertation topic: Exceptional collections on linear GIT quotients • Advisor: Daniel Halpern-Leistner M.S. in Mathematics, December 2020 University of Texas at Arlington B.S. in Mathematics, Summa Cum Laude, May 2017 • Thesis: Representation theory of finitely extended Poincaré superalgebras in dimension four. 2020 Eleanor Norton York Award, Cornell University Honors and 2020 - 2021Summer Research Fellowship AWARDS 2017 - 2018Graduate Fellowship, Cornell University 2013 - 2017Honors Distinction Scholarship, University of Texas at Arlington Research Algebraic geometry: derived categories of coherent sheaves, geometric invariant theory, Interests moduli of sheaves Papers Full strong exceptional collections of vector bundles on rank-two linear GIT quotients, with Daniel Halpern-Leistner, https://arxiv.org/abs/2202.12876 We produce a large class of linear GIT quotients by a reductive group of rank two that admit a "full strong exceptional collection" consisting of vector bundles. Teaching • Cornell University: EXPERIENCE ☐ Instructor: o Spring 2022 – Calculus I o Spring 2020 - Calculus I

- ☐ Teaching Assistant:
  - o Fall 2021 Graduate Algebra
  - o Fall 2020, Spring 2021 Honors Linear Algebra
  - $\circ\,$  Fall 2019 Engineering Calculus
  - o Fall 2018, Spring 2019 Introductory Linear Algebra

Conference Lectures Full strong exceptional collections on rank two linear GIT quotients, Route 81 conference, Cornell University (November 2021).

Workshops/ Mini-schools Attended	Sept. 2021	Lukecin autumn school in algebraic geometry, zoom edition, "K3 categories and hyperkähler moduli spaces".
	June 2018	Fields institute graduate summer school, McMaster University, "Algebraic group actions".
	May 2016	Women and Mathematics, Institute for Advanced Study, "Curves, loops, and words in geometry".

## Seminar Talks

Homological projective duality, Algebraic geometry student seminar, Cornell University (July 2021).

The Artin-Lurie representability theorem, Berstein seminar -derived algebraic geometry, Cornell University (April 2021).

Stable infinity categories, Berstein seminar -derived algebraic geometry, Cornell University (February 2021).

Full strong exceptional collections on linear GIT quotients, Algebraic geometry student seminar, Cornell University (October 2020).

Topological cyclic homology, Berstein seminar -Algebraic K-theory, Cornell University (December 2019).

Milnor K-theory and Matsumoto's theorem, Berstein seminar -Algebraic K-theory, Cornell University (September 2019).

Stratifications of the unstable locus, Algebraic geometry student seminar, Cornell University (July 2019).

## SERVICE

- Served as a mentor for undergraduate students at Cornell participating in the *directed reading program* (Fall 2021).
- Co-organized student seminars at Cornell University: Olivetti graduate student seminar (Spring 2021), Algebraic geometry student seminar (Fall 2020).
- Served as a representative of the Cornell mathematics department in outreach efforts organized at the annual *Field of Dreams* conference, which aims to support students who are underrepresented or underserved in mathematics to pursue graduate degrees in mathematical sciences (Fall 2020, Fall 2021).
- Served as a volunteer for the annual *Expanding Your Horizons* conference at Cornell University, a one-day science conference for girls between 7th and 9th grade, where I helped design and facilitate engaging mathematical concepts for the participants (Spring 2018, Spring 2019).
- Served as a teaching assistant at the Awesome Math summer camp (Summer 2018).