Ian Gleason

ianandreigf@berkeley.edu

Born: May 21, 1992. Mexico City. Nationality: Mexican, Lithuanian. Languages: Spanish, English.

Education

BA in Mathematics, UNAM Mexico.

Average: 9.96/10 with honors

Thesis title: "El antiprisma" (The antiprism)

Supervisor: Isabel Hubard

Phd in Mathematics, UC Berkeley.

Supervisor: Sug Woo Shin

2014-

2010-2014

Currently

Sixth year in UC Berkeley's Phd program in mathematics.

Talks in Conferences and Workshops

"Specialization map for Scholze's category of diamonds" Recent Advances in Modern p-adic Geometry (RAMpAGe) Seminar.

Online Seminar: http://math.bu.edu/people/jsweinst/rampage/

 ${\rm Oct}\ 2020$

"An introduction to p-divisible groups" 50 Congreso Nacional de la Sociedad Matemática Mexicana.

Instituto de Matemáticas, UNAM. Mexico City, Mexico.

Dec 2017

"Products in abstract polytopes and the antiprism" Kaleidoscope: A conference in honor of Javier Bracho.

 $\mathrm{May}\ 2014$

Ixtapa Zihuatanejo, Mexico.

Articles and work in progress

Specialization map for Scholze's category of diamonds.

On the geometric connected components of moduli spaces of mixed characteristic shtukas

My bachelor's thesis

Products of abstract polytopes arXiv:1603.03585 (also published in: Journal of Combinatorial Theory, Series A Volume 157, July 2018, Pages 287-320)

Teaching

Teaching Assistant at UC Berkeley, MATH 110 (Linear Algebra for STEM). 3 sections, 1 semester Berkeley, CA.	2020
Teaching Assistant at UC Berkeley, MATH 250A (Graduate Course on Abstract Algebra). 1 section 1 semester Berkeley, CA.	2019
Teaching Assistant at UC Berkeley, MATH 54 (Linear Algebra). 2 sections 1 semester Berkeley, CA.	2017
Teaching Assistant at UC Berkeley, MATH 54 (Linear Algebra). 2 sections 1 semester Berkeley, CA.	2016
Teaching Assistant at UC Berkeley, MATH 1B (Calculus). 2 sections 1 semester	2016
Berkeley, CA.	2010
Teaching Assistant at UC Berkeley, MATH 1A (Calculus). 2 sections 1 semester	2015
Berkeley, CA.	2019
Teaching Assistant A at UNAM, Logic I. Mexico City, Mexico.	2013
Training the "Distrito Federal" team for Mexican National Olympiad. Mexico City, Mexico.	2011-2013
Awarded Scholarships	
UC-MEXUS CONACYT Doctoral Fellowship for mexican students	2017-2021
Support Programme for Research Projects and Technological Innovation. $\operatorname{DGAPA-UNAM}$	2014
International Student Mobility Scholarship. UNAM- DGECI.	2013
Scholarship for Science Olympiads. Mexican Academy of Science.	2010 - 2012