Kevin Alves Vasconcellos

Curriculum Vitae

Personal details and contact

• Nationality: Brazilian

• Birth date: January 11, 1995

• Email: kevin.vasconcellos@im.ufrj.br

• Homepage: http://www.im.ufrj.br/alunos/kevinvasconcellos

Research interests

Commutative Algebra: Residual Intersection Theory, Kitt Ideals, Integral Closure Theory, Loci Openness Problems

Education

• Philosophy Doctor in Mathematics, Federal University of Rio de Janeiro 2020 — currently

Director: S. Hamid Hassanzadeh

Thesis title: Deformation of Residual Intersections

• Master of Science in Mathematics, Federal University of Rio de Janeiro 2018 — 2020

Director: S. Hamid Hassanzadeh

Dissertation title: Uma Fórmula para Core de um Ideal

• Bachelor of Sciences in Engineering, State University of Northern Fluminense 2013 — 2018

Director: José Nilson França de Holanda

GPA: 3.6

• Associate Degree in Chemistry, Fluminense Federal Institute 2011 — 2012

GPA: 3.7

Publications

Published

• Data Assimilation in A Class of Environmental Disasters: Mathematical Aspects. Open acess Published in Earth Science Research, with P. S. D Da Silva.

Last updated: May 2024 · Curriculum Vitae

Preprints

• Deformation of Residual Intersections arXiv:2405.12170 Available in arXiv, with H. Hassanzadeh • The Dual F-Signature of Veronese Rings arXiv:2405.02542 Available in arXiv, with V. Bouca and E. Tolosa-Villareal Grants • Grade 10 FAPERJ Ph.D. fellowship 2023 - 2024FAPERJ: Fundação de Amparo à Pesquisa do Estado do Rio de Janeiro Rejected due to its durability • Ph.D. fellowship 2020 - 2024CAPES: Coordenação de Aperfeiçoamento de Pessoal de Nível Superior Process: 88887.509372/2020-00 2018 - 2020• Master fellowship CNPq: Conselho Nacional de Desenvolvimento Científico e Tecnológico Participation in events Invited talks • A quick tour in the theory of F-regular rings. Algebra Forum, UFRJ October 2023 Poster presentation • Residual Intersections and Kitt Ideals. Freedom in Algebraic Geometry 2024, March 2024 Participant • Freedom in Algebraic Geometry 2024, UFF, Teresópolis, Brazil 2024 • 34° Brazilian Mathematics Colloquium, IMPA, Rio de Janeiro, Brazil 2023 • Pragmatic 2023: Cohomology and Frobenius, Università degli Studi di Catania, Catania, 2023 Italy • Celebrating Women in Mathematics, UFRJ, Rio de Janeiro, Brazil 2022 • 33° Brazilian Mathematics Colloquium, IMPA, Rio de Janeiro, Brazil 2021 • Celebrating Women in Mathematics, UFRJ, Rio de Janeiro, Brazil 2021

Last updated: May 2024 · Curriculum Vitae

2019

2019

• CIMPA School: Syzygies, from theory to applications, UFPB, João Pessoa, Brazil

• 32° Brazilian Mathematics Colloquium, IMPA, Rio de Janeiro, Brazil

Teaching

Tutoring

• An introduction to algebraic geometry, Federal University of Rio de Janeiro 1° semester, 2022

• Advanced linear algebra, Federal University of Rio de Janeiro 1° semester, 2022

• Linear algebra III, Federal University of Rio de Janeiro 2° semester, 2019

Languages

English Comprehends reasonably, speaks reasonably, reads well, writes well

Spanish Comprehends reasonably, speaks reasonably, reads reasonably, writes Reasonably

Portuguse Native

Programming

- Macaulay2;
- LATEX.

Complementary Education

• High School 2010 — 2012

Fluminense Federal Institute

GPA: 3.8

Hobbies

- Mathematics: I enjoy delving into Mathematics beyond Commutative Algebra, particularly finding fascination in areas such as Topology and Algebraic Geometry
- Pokémon: Playing Pokémon games, especially Pokémon Go, is undoubtedly my favorite hobby. At present, I've registered 825 Pokémon on my Pokédex

Last updated: May 2024 · Curriculum Vitae