# Michael Morrow

Department of Mathematics, University of Kentucky

Office: POT 722 Email: michael.morrow@uky.edu Website: https://michaelmorrow.org

#### **EDUCATION**

# University of Kentucky (Mathematics Ph.D. Program)

August 2019 - Present

Research focus: Computational Commutative Algebra

Advisor: Uwe Nagel (website: http://www.ms.uky.edu/~uwenagel/)

## Central Washington University (B.S. Mathematics)

June 2017 - June 2019

### **Everett Community College**

September 2015 - June 2017

#### ACADEMIC FIELD EXPERIENCE

# University of Kentucky Graduate Teaching Assistant

August 2019 - Present

# Kittitas Valley Math Circle

September 2017 - June 2019

Explored mathematical problem solving with students, teachers and parents

## Math Tutor (Everett Community College)

2016-2017 School Year

Tutored college students in Calculus 1-4 and Linear Algebra

UK Julia Robinson Math Festival 2019

## ACADEMIC AWARDS

Eaves Fellowship Summer 2022

Dale and Mary Jo Comstock Scholarship 2019

# CONFERENCES ATTENDED

#### Macaulay2 Conference

Cleveland State University, May 2022

#### WARTHOG

University of Oregon, June 2022

Infinite-dimensional methods in commutative algebra

#### **PRESENTATIONS**

#### Mt. Stuart Math Seminar

"Perfect Subsets of the Unit Interval: Some Surprising Results about the Real Numbers" Central Washington University, April 2019

See https://michaelmorrow.org/files/chipset\_pres.pdf

#### Master's Presentation

"Equivariant Gröbner Bases"

University of Kentucky, April 2021

See https://michaelmorrow.org/files/masters\_pres.pdf

# Qualifying Exam

"Finite Computation of Gröbner Bases for OI-Modules"

University of Kentucky, December 2021

See https://michaelmorrow.org/files/qual\_pres.pdf

#### TEACHING - UNIVERSITY OF KENTUCKY

#### As recitation leader:

- MA109 College Algebra
- MA110 Algebra and Trig for Calculus
- MA123 Elementary Calculus
- MA137 Calc for Life Sciences
- MA162 Finite Math
- MA213 Calculus III

# MISCELLANEOUS

## OIGroebnerBases.m2

Summer 2022

A Macaulay2 package for computation in OI-modules over Noetherian polynomial OI-algebras See https://github.com/morrowmh/OIGroebnerBases