BYEONGSU YU

Texas A&M University - Department of Mathematics

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♥ BLOC 506B

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 Aug 2015

EDUCATION

| Ph.D. in Mathematics Advisor: Dr. Laura Felicia Matusevich | Texas A&M University |
|---|---------------------------|
| M.Sc. in Mathematics Advisor: Dr. Woong Kook and Dr. Hyuk Kim (Co-advising) | Seoul National University |
| B.B.A. in Business Administration B.Sc. in Mathematics | Yonsei University |

B.A. in Philosophy

PUBLICATIONS

| Standard pairs of monomial ideals over non-normal affine semigroups in SageMath Byeongsu Yu Submitted | 岱 |
|---|----------|
| Standard pairs for monomial ideals in semigroup rings Laura Felicia Matusevich and Byeongsu Yu Submitted. | ď |
| 3. A study on establishing legal causation of collective hazardous substances cases in a statistical viewpoint 을 Dohyun Park and Byeongsu Yu 공익과 인권 (en: Public Interest and Human Rights), Vol. 15, pp. 209-261, 2015 | Z |

SOFTWARE

| StdPairs: Library for symbolic computation over a monomial ideal of an affine (non-normal) semigroup with SageMath Byeongsu Yu | ď |
|---|---|
| TDAkit: Toolkit for Topological Data Analysis with R ■ Kisung You and Byeongsu Yu | ď |

AWARDS & HONORS

| > | Best Prize in Undergraduate Research Yonsei Univ. (Computational Science and Engineering) | ਛ Sep 2014 |
|---|--|---------------------|
| > | Award of Excellence in Economics Dissertation Contest | iii Nov 2009 |

Maeil Business Newspaper (Seoul, South Korea)

■ Nov 2009

m Mar 07, 2020

TALKS AND PRESENTATIONS

| POSTERS | |
|--|--|
| Standard pairs for monomial ideals in semigroup rings | |

Algebra, Geometry and Combinatorics Day - XVIIII

| TA | ALKS | | | |
|----|---|-------------------|-------------------|---|
| > | Monomial ideals in affine semigroup rings • CombinaTexas 2021 | ▼ Texas A&M Univ. | = Feb 2021 | ď |
| > | Monomial ideals in affine semigroup rings | | | |

UIUC

☆ Oct 2020 • (Online) Graduate Algebra Symposium

| > | Universal Property via Yoneda LemmaGraduate Student Seminar | 9 | Texas A&M Ur | niv. | ∺ | Nov 2019 | |
|-----|--|------|---|---------------------------------------|-----|--------------|------------------|
| > | Generalized Ishida ComplexAlgebra and Combinatorics Seminar | 0 | Texas A&M Ur | niv. | ₩ | Nov 2019 | |
| > | Integrate $ xy(x+y) $ over \mathbb{Z}_p with Haar measure • Gathering in Graduate Expository Mathematics (GIGEM) | 0 | Texas A&M Ur | niv. | ₩ | Feb 2019 | 区 |
| > | Topological Data Analysis on Single-Nucleotide Polymorphism data • Graduate Student Seminar | | Texas A&M Ur | niv. | ∺ | Nov 2018 | |
| > | Effective Resistance Preserving Isomorphism • Graduate Student Seminar | 9 | Texas A&M U | niv. | ₩ | Oct 2017 | Ľ |
| T) | EACHING & MENTORING | | | | | | |
| > | Explorations in Mathematics (MATH 167) – Instructor Gave lectures via face-to-face and online simultaneously, wrotweekly office hours. | | s A&M Univ. iii ure notes and 4 | | eel | kly quizzes, | held |
| > | Business Calculus (MATH 142) – Instructor Gave lectures via face-to-face and online, wrote/graded 3 mids weekly office hours. | | | i Summer(1st) 20 al exam, wrote w | | _ | |
| > | AWM Peer Mentor Peer-mentor for the first-year mathematics graduate students bilities. | | | i Fall 2019 – pres o new environme | | | ₫ ısi- |
| > | Directed Reading Program Mentor Discussed weekly with an undergraduate mentee to study mat work. | | | Spring 2020, Fal side of the under | | | ∠ se- |
| > | Engineering Calculus I/II (MATH 151/152) - Teaching Assistant | | s axivi univ. | Summer(2nd) 20 Summer(2nd) 20 | | | , |
| > | Wrote/graded weekly Python lab assignments and solution set Functions, Trigonometry and Linear Systems (MATH 150) - Teaching Assistant Lead weekly recitation, wrote and graded biweekly quizzes. | | | is. Spring 2021, Sp Fall 2018 | rin | g 2019, | |
| > | Engineering Mathematics III (MATH 251) & Business Calculus (MATH 142) & Applied Algebra (MATH 433) – Grader Graded (bi)weekly assignments or quizzes. | Texa | s A&M Univ. | Summer 2019, S Spring 2018 | Sur | nmer(1st) 2 | 018, |
| > | Linear Algebra (MATH 304/311/323) – Help Session Tutoring undergraduate students about junior-level linear algebra | | s A&M Univ. 🛗 ourses. | Fall 2017 | | | |
| SI | ERVICES & OUTREACH | | | | | | |
| Coi | mbinaTexas 2021 | | | | | | |
| | | | | # 5 1 00 | 0.4 | 0004 | |

| CombinaTexas 2021 Session Chair | ਜ਼ Feb 20-21, 2021 | |
|---|-----------------------------------|---|
| Student Working Seminar for Algebra and Geometry CO-Organizer (w. Pablo Ocal) | ⊞ Fall 2020 | J |
| American Mathematical Society Graduate Student Chapter Vice Preseident | ਜ਼ Fall 2019 - Spring 2020 | |
| Student Working Seminar for Category Theory Organizer | ⊞ Summer 2019 − Fall 2019 | - |
| CombinaTexas 2019 Session Moderator | m Mar 23, 2019 | |

Integral Bee Volunteer

STEMFest Volunteer

High School Math Contest

Volunteer

Math Circle

Volunteer

m Mar 26, 2018

Feb 3, 2018

苗 Oct 21, 2017

= Fall 2017 - Spring 2018

BUSINESS EXPERIENCE

- - Squad leader for the human resource department of the headquarters of the 307 th independent artillery battalion.
 - Reported the guinquennial financial status of the battalion for the financial audit of the Korean Army Headquarters.

LANGUAGES

English, Korean

ETEX/TikZ

Python, C, Macaulay2

C++