# Cigole Thomas

Curriculum vitae

Department of Mathematics, E-Mail: cigole.thomas@colostate.edu Colorado State Univesity, Office: Weber 219 Fort Collins, Colorado. Website: cigole.github.io Work Experience August 2022 - Present Postdoctoral Fellow, Colorado State University Mentor: Prof. Rachel Pries Spring 2016 - Summer 2022 Graduate Teaching Assistant, Graduate Lecturer George Mason University Education -Ph.D. in Mathematics | George Mason University, Virginia 2018 - 2022 Advisor: Prof. Sean Lawton 2016 - 2018 MS in Mathematics | George Mason University, Fairfax, Virginia 2010 - 2015 Integrated BS - MS in Mathematics | Indian Institute of Science Education and Research Mohali (IISER), India

#### Research Interests -

Algebraic Geometry | Arithmetic Dynamics on Character Varieties Mathematics Education | Data Learning using Algebraic Varieties

# Research Experience -

| Summer 2018 - Present   | PhD Thesis Research  |  |  |
|-------------------------|--|--|--|
|                         | Advisor: Prof. Sean Lawton   |  |  |
|                         | Topic: Stratification and Arithmetic Dynamics on Character Varieties   |  |  |
| Aug 2020 - Dec 2020     | Graduate Research Assistant  |  |  |
|                         | Industrial Immersion Program (IIP), George Mason University            |  |  |
|                         | Topic: Algebraic Varieties and Neural Networks                         |  |  |
|                         | Advisor: Prof. Sean Lawton   |  |  |
| Aug 2018 - Aug 2019     | Graduate Research Assistant  |  |  |
|                         | Industrial Immersion Program (IIP), George Mason University            |  |  |
|                         | Topic: Learning Algebraic Varieties                                    |  |  |
|                         | Advisor: Prof. Sean Lawton and Dr. Jeff Byers (Naval Research Academy) |  |  |
| Spring 2016 - Fall 2018 | Graduate Student Intern  |  |  |
|                         | Mason Experimental Geometry Lab (MEGL), GMU                            |  |  |
|                         | Advisor: Prof. Sean Lawton   |  |  |
|                         | Project: Arithmetic Dynamics of Moduli Spaces                          |  |  |
| June 2015 - August 2015 | 15 Graduate Student Intern   |  |  |
|                         | Research Experience for Graduate Student (REGS) by GEAR at MEGL        |  |  |
|                         | Advisor: Dr. Christopher Manon   |  |  |
|                         | Project: Experiments with Characteristic Varieties                     |  |  |
| May 2014 - May 2015     | MS Thesis Research   |  |  |
|                         | Indian Institute of Science Education and Research Mohali, India       |  |  |
|                         | Advisor: Dr. Krishnendu Gongopadhyay                                   |  |  |
|                         | Topic: Decomposition of complex hyperbolic isometries by involutions.  |  |  |

| ————— Teaching Experience ——————————————————————————————————— |                                      |  |  |  |
|---|--------------------------------------|--|--|--|
| Fall 2022   | Instructor of Record(at CSU)         | Math 360   |  |  |
|   |                                      | Mathematics of Information Security              |  |  |
| Summer 2022   | Instructor of Record                 | Math 203   |  |  |
|   |                                      | Linear Algebra                                   |  |  |
| Fall 2020   | Graduate Learning Assistant          | Math 621   |  |  |
|   | (Online)                             | Graduate Algebra                                 |  |  |
| Spring 2020   | Graduate Teaching Assistant          | Math 114   |  |  |
|   | (Online for second half of semester) | Analytic Geometry and Calculus II                |  |  |
| Fall 2019   | Graduate Teaching Assistant          | Math 114   |  |  |
| Summer 2019   | Graduate Student Lecturer            | Math 113   |  |  |
|   |                                      | Analytic Geometry and Calculus I                 |  |  |
| Summer 2018   | Instructor of Record                 | Math 125   |  |  |
|   |                                      | Discrete Mathematics I                           |  |  |
| Spring 2018   | Graduate Teaching Assistant          | Math 113   |  |  |
| Fall 2017   | Graduate Teaching Assistant          | Math 114   |  |  |
| Summer 2017   | Instructor of Record                 | Math 108   |  |  |
|   |                                      | Introductory Calculus with Business Applications |  |  |
| Spring 2017   | Graduate Teaching Assistant          | Math 114   |  |  |
| Fall 2016   | Graduate Teaching Assistant          | Math 114   |  |  |
| Summer 2016   | Instructor of Record                 | Math 108   |  |  |
| Spring 2016   | Graduate Teaching Assistant          | Math 114   |  |  |
|   |                                      |  |  |  |

- Active Learning Experience
- Teaching NSF Improving Undergraudate STEM Education (IUSE) project at GMU
  - $\circ\,$  Graduate Research Assistant : June 2019 May 2020 . Duties include:
    - \* Developing Inquiry Based Learning (IBL) worksheets to promote group work and discussion among students for Calculus 1 and Calculus 2.
    - \* Co-organizing biweekly teaching seminars to discuss the challenges and progress of the implementation of IBL worksheets in recitations.
    - \* Coordinating other teaching assistants involved in IUSE project.
- Ran problem sessions using active learning for Graduate Algebra course in Fall 2020 as a Learning Assistant.
- Developed IBL type worksheets for Graduate Algebra Course based on problems for the Graduate Preliminary Examination.

### - Preprints and Publications -

- (1) C. Thomas Groups of free-type and transitivity on the set of epimorphisms (In preparation).
- (2) C. Thomas. Transitivity and Asymptotic Transitivity on finite field points of  $SL_3(\mathbb{F}_q)$ -character varieties of  $\mathbb{Z}^r$  (In preparation).
- (3) J. Jauchen, H. Klawa, L. Nguyen, R.G. Rebecca, E. Sander, P. Seshaiyer and C. Thomas. *Graduate Learning Assistants in the Mathematical Sciences: A new approach to core graduate classes* (Submitted).
- (4) RG Rebecca, H. Klawa, C. Thomas, L. Nguyen, J. Jauchen, P. Seshaiyer and E. Sander. *ON DEMAND: Graduate Assistants supporting active learning in graduate classrooms*. Innovations in Teaching and Learning Conference Proceedings Volume 13, 2 September 2021.

- (5) Broeckelman-Post, M; Fernandez, L; Polk, T; Hwang, J; Thomas, C; Stewart, B; Tuckerman, S; Hassell-Goodman, S; Taylor, S; Nordin, K; Brophy, N; Hingle, A; Staudt, E RC. WORK-SHOP: [For GTAs] Engaging Students and Giving Feedback as a GTA. Innovations in Teaching & Learning Conference Proceedings Vol. 12 (2020).
- (6) G. Gongopadhyay and C.Thomas. Decomposition of complex hyperbolic isometries by involutions. Linear Algebra and its Applications Volume 500, 1 July 2016, Pages 63-76. DOI: https://doi.org/10.1016/j.laa.2016.03.011

### Awards and Fellowships -

| Spring 2022             | Clarke Family Award for Excellence in Analysis, Algebra or                    |  |  |
|-------------------------|---|--|--|
|                         | Topology, George Mason University   |  |  |
| Spring 2022             | Dissertation Completion Grant   |  |  |
|                         | Instituted by Office of Provost, George Mason University (GMU)                |  |  |
| Aug 2021 - Dec 2022 &   | Industrial Immersion Program (IIP) Fellowship                                 |  |  |
| Aug 2018 - Aug 2019     | Funded by George Mason University's Provost Graduate Education Office         |  |  |
| Summer 2021 &           | Summer Research Fellowship  |  |  |
| Summer 2020             | Instituted by Office of Provost, GMU  |  |  |
| Spring 2021             | Doctoral Research Scholars Fellowship   |  |  |
|                         | Instituted by Office of Provost, GMU  |  |  |
| Aug 2019 - May 2020     | Graduate Research Assistant for the project,                                  |  |  |
|                         | NSF-IUSE (Improving Undergraudate STEM Education) at GMU                      |  |  |
| May 2018                | T.C. Lim Award for Excellence in Teaching                                     |  |  |
|                         | Awarded by Department of Mathematics, GMU.                                    |  |  |
| May 2016                | INSPIRE Fellowship for PhD instituted by                                      |  |  |
|                         | Department of Science and Technology, Government of India (Not availed)       |  |  |
| July 2015 - August 2015 | Research Experience for Graduate Student (REGS)                               |  |  |
|                         | By GEomteric Structures And Representation Varieties (GEAR)                   |  |  |
| August 2010 - May 2015  | INSPIRE - SHE Fellowship (Roll No: 259S/2010)                                 |  |  |
|                         | Instituted by Department of Science and Technology (DST), Government of India |  |  |
| June 2012 - August 2012 | Undergraduate Summer Fellowship   |  |  |
|                         | INnovation in Science Pursuit for Inspired REsearch (INSPIRE), DST India      |  |  |

# Presentations and Talks -

Location: National Centre for Biological Sciences (NCBS), India

| October 2022 | Front Range interested in Algebra, GeoMEtry and Number Theory                                      |  |  |
|--------------|--|--|--|
|              | Colorado State University(Upcoming)  |  |  |
| April 2022   | AMS Contributed Paper Session on Algebraic and Arithmetic Geome-                                   |  |  |
|              | try and Commutative Algebra, JMM (Virtual)   |  |  |
|              | Dynamics of the Outer Automorphism Group Action on Certain Character Vari-                         |  |  |
|              | eties over finite fields.  |  |  |
| April 2022   | Poster session of AWM Special Session on Women in Geometry, JMM                                    |  |  |
|              | Dynamics of Outer Automorphism group action on $\mathrm{SL}_2(\mathbb{F}_q)$ -Character Variety of |  |  |
|              | $\mathbb{Z}^r.(	ext{Virtual})$   |  |  |
| April 2022   | Combinatorics, Algebra and Geometry Seminar, GMU (Invited)   |  |  |
|              | Arithemetic Dynamics on Character Varieties  |  |  |
| March 2022   | Student Research Talks, GMU  |  |  |
|              | Stratification and Arithemetic Dynamics on Character Varieties                                     |  |  |
| March 2022   | The Three Minute Thesis (3MT), GMU   |  |  |

Motion of Points on Varieties

| February 2022  | IISER Math Alumni Talk (Virtual)  |
|--|---|
|  | Dynamics of Group Action on Character Varieties   |
|  | Indian Institute of Science Education and Research Mohali, India  |
| January 2022   | Student Research Talks, IIP Presentations, George Mason University  |
|  | Varieties in Data Learning  |
| November 2021  | Binghamton University Graduate Conference in Algebra and Topology (BUGCAT) 2021 (Virtual)                       |
|  | Asymptotic Transitivity of Outer Automorphism Group Action on Character Varieties over Finite Fields.           |
| November 2021  | Student Research Talks, George Mason University (GMU)   |
| 110101111001 2021  | Asymptotic Transitivity of Dynamics on Character Varieties (Upcoming)   |
| October 2021   | The 3rd JNU-KAIST Geometry Topology Fair, (Virtual)   |
|  | Talk 1: An Introduction to Character Varieties  |
|  | Talk 2: Dynamics of the outer automorphism group action on finite field points of character varieties (Invited) |
| September 2021   | Innovations in Teaching and Learning Conference (ITL), GMU  |
| 1  | On-Demand Video Session   |
|  | Graduate Assistants Supporting Active Learning in Graduate Classrooms   |
|  | (co-presentor with Hannah Klawa and Long Nyguen.)   |
| March 2021   | The Three Minute Thesis (3MT), GMU  |
|  | Dynamics of Mapping Class Group Action on Character Varieties   |
| December 2020  | IIP Talks, George Mason University  |
|  | Algebraic Varieties and Neural Networks.  |
| November 2020 Binghamton University Graduate Conference in Algebra and |   |
|  | BUGCAT 2020 (Virtual)   |
|  | Conjugacy classes of polystable unimodular commuting matrices over finite fields                                |
| September 2020   | Innovations in Teaching and Learning (ITL) Conference, GMU (Virtual)  |
| I 1 0000   | Panelist for 'Engaging Students and Giving Feedback as a GTA'(Invited)  |
| July 2020  | Geometry Labs United, ICERM Brown.  |
| March 2020   | A Glimpse into a MEGL Project (Virtual).  |
| March 2020   | <b>Topology Seminar</b> , George Washington University (Invited)  The Character Varieties of Torus knots.       |
| Spring 2018  | v   |
| Spring 2016  | Student Research Talks, George Mason University An Introduction to Character Varieties.                         |
| Spring 2018  | Topology Seminar, George Washington University (Invited)  |
| Spring 2016  | On $SL(2,\mathbb{C})$ Character Varieties.  |
| Fall 2016  | Student Research Talks, George Mason University   |
| ran 2010   | Decomposition of Complex Hyperbolic Isometries by Involution.   |
| Summer 2015 -  | MEGL Symposium, George Mason University   |
| Fall 2018  | Talks and Poster Presentations as part of   |
| 1011 2010  | Mason Experimental Geometry Lab Research Team   |
|  | (jointly with undergraduate students)   |
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### Travel Grants and Funded Conferences

- April 2022: AWM Funding to present a poster at AWM Poster Session, JMM
- January 2022: AMS Grad Student Travel Grant to attend JMM, 2022.
- January 2022: GMU Graduate Student Travel Grant to present at JMM 2022.(Didn't avail)
- July 2021: Funding to attend Mathematical Congress of America organized by Mathematical Association of America
- July 2021: *Motivic Homotopy*, Park City Advanced Mathematics Institute 2021 Graduate Summer School (PCMI 2021)

- March 2019: Workshop on the Geometry and Physics of Higgs bundles IV, Simons Center for Geometry and Physics (SCGP)
- May 2019: Current trends on spectral data for Higgs bundles V, Simons Center for Geometry and Physics (SCGP)
- June 2018: RTG Workshop on the Geometry and Physics of Higgs bundles III, University of Illinois at Chicago (UIC)
- November 2017: RTG Workshop on the Geometry and Physics of Higgs bundles II, University of Illinois at Chicago
- January 2017: AMS-MRC funding to attend Joint Mathematical Meetings, Atlanta
- October 2016: Workshop on the Geometry and Physics of Higgs bundles I, University of Illinois at Chicago
- June 2016: Character Varieties: Experiments and New Frontiers as part of the AMS: Mathematics Research Committees 2016, Snowbird, Utah
- October 2015: Topology and Groups, Goa University, India
- August 2015: Selected with funding for poster presentation at Advanced School and Workshop on Geometry of Discrete Actions, International Centre for Theoretical Physics, Trieste, Italy (Didn't attend)
- December 2014: ATM Workshop on Lattices: Geometry and Dynamics, IISER Mohali, India
- December 2014: International Workshop of Geometry and Analysis on Hyperbolic Geometry, Delhi University, India

# Professional Services and Outreach -

#### 1. Diversity, Equity and Inclusion

- Committee Member: Spring 2021, Spring 2022 Graduate student representative in the GMU College of Science Diversity, Equity and Inclusion subcommittee for Graduate Student Recruitment, Retention, and Degree Attainment to outline and propose a plan to support undergraduates, graduate students, faculty and staff who have been historically marginalized in STEM fields (Spring 2021).
- Part of the Association for Women in Mathematics (National Chapter) group of Capitol
  Hill Visit in November 2018. The purpose of the visit was to engage in discussions with
  legislators/legislative staffers advocating for Women in STEM. See Article 16, 'Advocating
  for STEM: A Capitol Idea!' from AWM Newsletter for details of this visit.

# 2. Reviewer

- Reviewer for Innovations in Teaching and Learning (ITL) conference proposals at GMU
- Reviewer for Spring 2020 Mason Core Assessment: Natural Sciences

# 3. Teaching

- Talked about *Character Varieties and Torus Knots* as a one day substitute instructor for the graduate course 'Geometric Group Theory' in Spring 2020.

#### 4. Professional Organizations

- Association for Women In Mathematics (GMU Chapter)
  - $\ast$  Vice President: 2020 2022 , 2016 2017 Duties include helping organize the events sponsored by AWM
  - \* President: 2018 2020
  - \* Treasurer: 2017 2018

    Duties include securing grants

Duties include securing grants/funds from GMU for events organized/sponsored by  $\operatorname{AWM}$ 

- Society for Industrial and Applied Mathematics (SIAM) National Chapter : Member
- Women of Color in STEM (GMU Chapter): Member
- American Mathematical Society (AMS) National Chapter : Member
- Association for Women in Mathematics (AWM) National Chapter : Member
- Mathematical Association of America (MAA)

# 5. Mentoring and Outreach

- August 2020 May 2022: Mentor for three incoming PhD students as part of the peer mentor program instituted by Department of Mathematics at GMU
- Spring 2018 Spring 2022: Met with prospective graduate students
- Spring 2018: Assisted the new graduate student orientation

#### - Mason Experimental Geometry Lab (MEGL)

- o Graduate Lab Manager : Spring 2019, Fall 2019, Spring 2020
- $\circ$  Volunteer for MEGL Outreach at Elementary, Middle and High Schools including the Nifty Fifty Event Feb 2019
- Graduate student mentor for research team of undergraduates in Summer 2015, Spring 2016, Fall 2016, Summer 2016, Spring 2017, Fall 2017 and Spring 2018
- o Graduate Student Intern: Summer 2015 and Spring 2016 Fall 2018

#### Mathematics Outreach

- April 2021: Member of the panel discussion as part of the virtual outreach session organized by 'Math Initiatives in Nepal' as part of Kovalesky day in Nepal
- Spring 2017 and Spring 2018: Co-organizer of outreach events for girl students from Highschool in (as Vice president and Treasurer of AWM)
- Volunteer for multiple outreach activities organized my MEGL at elementary, middle, high schools and library including the Nifty-Fifty event at the Department of Homeland Security for S&T/CWMD Kids day
- $\circ\,$  Spring 2016 and Spring 2018: Volunteer at the SIAM booth at USA Science and Engineering Festival
- Spring 2017: Volunteer as Crowd counter for National Math Festival
- $\circ$  Feb 2017, Feb 2018 and Feb 2019: Grader for MATHCOUNTS

#### 6. Seminars and Conferences Organized

- Chair: AMS Contributed Paper Session on Algebraic and Arithmetic Geometry and Commutative Algebra, JMM 2022 (Virtual)
- Co-organizer: **AWM/IIP Talk** at GMU by Dr. Anne Costolanki on 'Navigating a technical career as a woman in STEM'- Nov 2021. (Virtual)
- Organizer: AWM Young Mathematician Talk at GMU April 2021 (Virtual)
- StReeTs(Student Research Talks) Seminar Series at GMU
  - o Organizer Fall 2018
  - o Co-organizer Spring 2019, Fall 2019, Spring 2020
- Conference Organization
  - Volunteer for East Coast Optimization Meeting (ECOM) 2019 and ECOM 2020. Duties included securing partial funding from GMU and helping out with organization
  - Co-organizer for one day workshop on '**Professional Development Event**' at GMU in March 2017 in the capacity as the Vice President of AWM
  - Assistant to Organizers for Mathematics Research Communities (MRC) conference on Character Varieties: Experiments and New Frontiers by AMS in June 2011

• Volunteer for **Advanced Training in Mathematics Workshop** on *Lattices: Geometry and Dynamics* at IISER Mohali, India in December 2014

## 7. Disability Services

Reader for Office of Disability Services: Duties include recording chapters of books for Homological Algebra, Equivariant K-Theory, Category Theory and Introduction to Algebraic Geometry

### 8. Organizing Social Events - Math Department

- Spring 2022: Co-organized Lunch with AWM, Duties include securing funding and coordinating the event. (Upcoming)
- Spring 2019 and Spring 2020(Virtual): Co-organized AWM Social, Secured funding.
- Fall 2019 and Fall 2017: Co-organized AWM Math Hike
- Fall 2017, Fall 2018, , Fall 2019, Fall 2020 (Virtual), Fall 2021: Co-organized AWM Hot Chocolate Event

Duties included securing funding and coordinating the event.

- Fall 2019: Helped in coordinating **Departmental Tea/Coffee Time** organized by Department of Mathematical Sciences, GMU.
- Spring 2019: Co-organize AWM Potluck and movie night for graduate students.

| <br>References |  |
|----------------|--|
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Available upon request.

<sup>\*</sup>Last updated: August 24, 2022.