# Jordy Cheyem Lopez Garcia

# Curriculum Vitae

## Personal Information

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### Education

- 08/19 **Doctor of Philosophy in Mathematics**, *Texas A&M University*, College Station, Texas.
- 01/14–05/16 **Master of Science in Mathematics**, The University of Texas Rio Grande Valley, Brownsville, Texas, GPA 4.00/4.00.

  Thesis: On Hypergroups of Order at Most 6
- 08/11–05/16 **Bachelor of Science in Mathematics**, The University of Texas Rio Grande Valley, Brownsville, Texas, GPA 3.94/4.00.

  Summa Cum Laude and Minor in Art
- 09/13–06/15 **Worship Music Certificate**, *Instituto de Musica Alabanza Total*, Brownsville, Texas.
- 08/00–07/14 **Visual Arts Practice**, *Academia de Artes Visuales*, Matamoros, Tamps., Mexico.
- 08/07–05/11 **High School Diploma**, *Valley Christian High School*, Brownsville, Texas, GPA 98.82/100.00. Valedictorian

### **Publications**

Lopez, Jordy C., On Hypergroups of Order at Most 6. Master of Science (MS), May, 2016, 38 pp., 51 tables, references, 8 titles.

## Work Experience

- O8/19 Graduate Teaching Assistant, Texas A&M University, College Station, TX, USA, I graded for UG Combinatorics, Applied Algebra and Intro to Math Proof. More recently, I led Calculus recitations that taught students how to code in Python, and I taught Mathematics for Business and Social Sciences during Summer 2021.
- 09/17–06/19 **Sunday School Teacher Volunteer**, Restauracion y Poder Church, Brownsville TX, USA.

  Bible Teacher for Migrant Children
- 09/16–05/19 **Lecturer I**, *The University of Texas Rio Grande Valley*, Brownsville TX, USA. Taught a variety of courses (see Courses Taught Section)
- 08/16–05/19 **High School Teacher**, *Valley Christian High School*, Brownsville TX, USA. Taught Dual Enrollment College Algebra, Advanced Math, Algebra II and volunteered to teach Oil Painting
- 02/17–05/17 **Adjunct Instructor**, *Texas Southmost College*, Brownsville TX, USA, taught Dual Enrollment College Algebra at Valley Christian High School.
- 09/15–05/16 **Graduate Teaching Assistant**, *The University of Texas Rio Grande Valley*, Brownsville TX, USA, As a GTA, I proctored exams, graded papers and tutored.
- $06/15-08/15 \quad \textbf{College of Sciences Graduate Assistant}, \ \textit{The University of Texas at Brownsville} \ , \ \text{Brownsville TX, USA}.$  I created the MathJax code for a pool of questions for Math Education courses.
- 09/14–05/15 **Teaching Assistant**, *The University of Texas at Brownsville*, Brownsville TX, USA, I proctored exams, graded papers and tutored.
- 07/14–08/14 **College of Sciences Tutor**, *The University of Texas at Brownsville*, Brownsville TX, USA.

  I tutored students in a Precalculus JumpStart course and held two workshops prior to their exams. Additionally, I held an Algebra II workshop for high school students of the Math and Science Academy of UT Brownsville.
- 01/14–05/14 **Title V Calculus Tutor**, *The University of Texas at Brownsville*, Brownsville TX, USA.

  Certified CRLA Level 1. I held weekly workshops for Calculus I students.
- 08/13–12/13 **Learning Enrichment Tutor**, *The University of Texas at Brownsville*, Brownsville TX, USA, I tutored a variety of courses ranging from College Algebra to Calculus.
- 08/12–05/13 **Teaching Assistant**, *The University of Texas at Brownsville*, Brownsville TX, USA, I tutored a variety of courses ranging from College Algebra to Calculus.

03/12-05/12 **Instructor Assistant**, The University of Texas at Brownsville, Brownsville TX, USA.

> I created pools of problems of Elementary Statistics and monitored the Facebook page of the Math Department of UT Brownsville.

## Other Professional Activities

08/21 - **Directed Reading Program , Co-Organizer**, Texas A&M University, College Station, TX.

> Together with Angelique Morvant and Dr. Anne Shiu, I promote such nation-wide program among undergrad and graduate students, select recipients, and host the DRP symposium at the end of the semester.

08/21 - Graduate Algebra Symposium, Co-Organizer, Texas A&M University, College Station, TX.

> Together with Arpan Pal, I organize the TAMU chapter of the Graduate Student Symposium between Texas A&M University, the University of North Texas, the University of Texas at Arlington, and the University of Oklahoma.

08/21 - Treasurer, Texas A&M University, AMS Graduate Student Chapter, College Station, TX.

# Courses Taught

- Math Project(co-advisor)
- o Calculus I
- o Precalculus
- Fundamentals of Mathematics I
- Elementary Statistical Methods
- Math for Liberal Arts/ Business and Social Sciences
- Calculus II
- o College Algebra
- Fundamentals of Mathematics II
- o Pre-Statistics

## Courses Tutored

- o Functions, Trigonometry and Linear o Engineering Mathematics II Calculus Systems (Precalculus with Python)
- o College Algebra
- o Precalculus
- o Calculus II
- Statistics
- Modern Algebra
- o UG Real Analysis

- II with Python)
- Contemporary Mathematics
- o Calculus I
- o Calculus III
- Linear Algebra
- Discrete Mathematics
- Point-Set Topology

# Undergraduate Projects I Mentored

- 04/21 **Directed Reading Program with Tessora Stefan**, *Texas A&M University*, I guide a directed reading on Munkres' Topology and the proof of the infinity of primes using the arithmetic-progression topology.
- 05/19 **Poster: Minimum Network Problems by Alexandra Castillo**, *The University of Texas Rio Grande Valley*, I co-advised the project with Dr. Oleg Musin.
- 05/19 **Poster: Robin and Lagarias Criteria by Andrea Lerma**, *The University of Texas Rio Grande Valley*, I co-advised the project with Dr. Oleg Musin.
- 05/19 **Poster: Four Color Theorem by Brenda Garcia**, *The University of Texas Rio Grande Valley*, I co-advised the project with Dr. Oleg Musin.
- 05/19 Poster: License Plates Recognition Usin Neural Networks by Armando Silva, The University of Texas Rio Grande Valley, I co-advised the project with Dr. Oleg Musin.
- 05/19 Poster: Voronoi Diagrams and Delaunay Triangulations by Estefania Sierra, *The University of Texas Rio Grande Valley*, I co-advised the project with Dr. Oleg Musin.
- 05/19 **Poster: Kepler's Conjecture by Monica Muñoz**, *The University of Texas Rio Grande Valley*, I co-advised the project with Dr. Oleg Musin.
- 05/19 **Poster: The Cake Cutting Problem by Ana Gabriela Gutierrez**, *The University of Texas Rio Grande Valley*, I co-advised the project with Dr. Oleg Musin.
- 12/18 **Poster: The Isoperimetric Problem of Polyhedra by Aldo Gonzalez**, *The University of Texas Rio Grande Valley*, I co-advised the project with Dr. Oleg Musin.
- 12/18 **Poster: Two-Distance Sets by Jessica Juarez**, *The University of Texas Rio Grande Valley*, I co-advised the project with Dr. Oleg Musin.

#### Presentations

- 11/13/21 **Using Macaulay2 to Count Real Roots of Univariate Polynomials**, *University of North Texas*, Graduate Algebra Symposium, Zoom.
- 11/5/21 **Using Macaulay2 to Count Real Roots of Univariate Polynomials**, SIAM TX/LA Conference, South Padre Island, Texas.
  - 03/21 **What is a Scheme?**, *Texas A&M University*, GIG'EM Graduate Student Conference, College Station, Texas.
  - 05/16 **The Baker-Campbell-Hausdorff Formula**, *The University of Texas Rio Grande Valley*, Master Project Capstone, Brownsville, Texas.

- 04/16 **On Hypergroups of Order at Most 6**, *The University of Texas Rio Grande Valley*, Thesis Defense, Brownsville, Texas.
- Spring 2015 **Hypergroups and Buildings 2**, *The University of Texas at Brownsville*, Pure Math Seminar, Brownsville, Texas.
- Spring 2015 **Hypergroups and Buildings 1**, *The University of Texas at Brownsville*, Pure Math Seminar, Brownsville, Texas.
- Spring 2013 **On Galois Theory**, *The University of Texas at Brownsville*, Algebra Day, Brownsville, Texas.

#### Honors and Awards

- 08/11–05/16 **BS Summa Cum Laude**, The University of Texas Rio Grande Valley.
- 01/15-05/16 Baptist Student Ministry member, The University of Texas Rio Grande Valley, Volunteered in several community events and gave a talk on the life of King David from the Bible.
- 01/14–05/16 **4+1 BS/MS in Math**, The University of Texas Rio Grande Valley.
- 08/11–05/16 **Scorpion Scholar**, *The University of Texas at Brownsville*, I received full financial support for the Bachelor degree and part for the Master degree in Mathematics.
- 08/11–05/14 **Scholastic Excellence Award in Mathematics**, *The University of Texas at Brownsville*, Academic Achievement in the Mathematics Department.
  - 05/14 **Student Juried Show Exhibitor**, The University of Texas at Brownsville.
- 08/13-05/14 **Chi Alpha member**, *The University of Texas at Brownsville*.
- 08/13–12/13 **College Reading and Learning Association Level 1**, The University of Texas at Brownsville/Texas Southmost College.
- 08/11-05/12, **President's List**, The University of Texas at Brownsville/Texas Southmost 05/13 College.
- 08/12–12/12 **Dean's List**, The University of Texas at Brownsville/Texas Southmost College.
- 01/12–05/12 **Provost Essay Finalist**, *The University of Texas at Brownsville/Texas South-most College*, My essay on why Mexican-Americans cheer the Mexican soccer team when playing the US Team got to the finalist category.
  - 05/11 Paul Hanson Memorial Spiritual Leadership Award, Valley Christian High School.
  - 05/11 **Valedictorian**, Valley Christian High School.

- 05/11 **Distinguished Lecture Series Essay finalist**, *The University of Texas at Brownsville/Texas Southmost College*, Toms Shoes founder Blake Mycoskie selected my essay on the importance of giving to be in the finalist tier.
- 08/10–05/11 **Student Council President**, *Valley Christian High School*.
- 08/10–05/11 **Brownsville Jr. Leadership member**, *City of Brownsville*, *Texas*, *USA*, Hosted the "We CAN Rock Brownsville" concert to collect non-perishable items to give to families in need in the border cities of Matamoros, Mexico and Brownsville, USA.

# Languages

Spanish Mother Tongue

English Fluent

French Basic

# Computer skills

Typeset LATEX and Beamer

LMS Canvas, Blackboard, Schoology, ALEKS, Alta, Quizlet Live, Factile

Programming Macaulay2, Python

Graphical Surfer, Tikz, Geogebra, Desmos, Adobe Photoshop

### References

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