# Colby Long

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# Education

- 2016 Ph.D., Mathematics, North Carolina State University, Advisor: Seth Sullivant.
- 2013 M.S., Mathematics, North Carolina State University.
- 2008 B.A., Mathematics, St. Mary's College of Maryland, Summa Cum Laude.

# — Professional Appointments

- 2019– Assistant Professor of Mathematics, The College of Wooster, Wooster, OH.
- 2016–2019 **Postdoctoral Research Fellow**, *Mathematical Biosciences Institute*, The Ohio State University, Columbus, OH.

# Publications and Preprints

- (17) **Phylogenomic Models from Tree Symmetries**, with Elizabeth S. Allman and John A. Rhodes, (submitted).
- (16) Statistical Learning with Phylogenetic Network Invariants, with Travis Barton, Elizabeth Gross, and Joseph Rusinko, (submitted).
- (15) A New Approach to Agent-based Models of Community Resource Management Based on the Analysis of Cheating, Monitoring, and Sanctioning, with Maya Lapp, *Ecol. Modell.* **468** (2022).
- (14) Hypothesis Testing With Rank Conditions in Phylogenetics, with Laura Kubatko, Front. Genet. 12 (2021), 1062.
- (13) Distinguishing Level-1 Networks on the Basis of Data Generated by Markov Processes, with Elizabeth Gross, Remie Janssen, Mark Jones, Yuki Murakami, and Leo Van Iersel, J. Math. Biol. 83 (2021), 32.
- (12) PhylogeneticTrees: A Macaulay2 package for Phylogenetics, with Hector Baños, Nathaniel Bushek, Ruth Davidson, Elizabeth Gross, Pamela Harris, Robert Krone, AJ Stewart, Robert Walker, J. Softw. Algebra Geom. 11 (2021), no. 1, 1–7.
- (11) Initial Ideals of Pfaffian Ideals, J. Comm. Algebra, 12 (2020), no. 1, 91–105.
- (10) **Phylogenetic Networks**, with Elizabeth Gross and Joseph Rusinko, chapter in *A Project-Based Guide to Undergraduate Research in Mathematics*, Birkhäuser Basel (2020).
- (9) Species Tree Inference From Genomic Sequences Using the Logdet Distance, with Elizabeth S. Allman and John A. Rhodes, *SIAM J. Appl. Algebra Geometry* **3** (2019), no. 1, 107–127.
- (8) Dimensions of Group-based Phylogenetic Mixture Varieties, with Hector Baños, Nathaniel Bushek, Ruth Davidson, Elizabeth Gross, Pamela Harris, Robert Krone, AJ Stewart, Robert Walker, Bull. Math. Biol. 81 (2019), no. 5, 316–336.

- (7) Identifiability and Reconstructibility of a Modified Coalescent, with Laura Kubatko, *Bull. Math. Biol.* 81 (2019), no. 2, 408–430.
- (6) The Effect of Gene Flow on Coalescent-based Species Tree Inference, with Laura Kubatko, *Syst. Biol.* 67 (2018), no. 5, 770–785.
- (5) **Distinguishing Phylogenetic Networks**, with Elizabeth Gross, *SIAM J. Appl. Algebra Geometry* **2** (2018), no. 1, 72–93.
- (4) L-infinity Optimization to Linear Spaces and Phylogenetic Trees, with Daniel Irving Bernstein, SIAM J. Discrete Math. **31** (2017), no. 2, 875-889.
- (3) Bounds on the Expected Size of the Maximum Agreement Subtree, with Daniel Irving Bernstein, Lam Si Tung Ho, Mike Steel, Katherine St. John, Seth Sullivant, *SIAM J. Discrete Math.* **29** (2015), no. 4, 2065-2074.
- (2) Tying up Loose Strands: the defining equations of the strand symmetric model, with Seth Sullivant, J. Algeb. Stats. 6(1) (2015), 17-23.
- (1) Identifiability of 3-Class Jukes-Cantor Mixtures, with Seth Sullivant, Adv. In Appl. Math. 64 (2015), 89-110.

# Awards and Honors

- 2017 Mathematical Research Communities Collaboration Grant, \$5250, San Jose, CA, Apr 26-29.
- 2016 Winton Rose Award, \$1000, for thesis: Algebraic Geometry of Phylogenetic Models, Apr 25.
- 2016 **Recognition for Excellence in Classroom Teaching**, North Carolina State University, Mar 21.

## Presentations and Professional Activities

Invited Talks

- 2023 Algebraic Invariants for Phylogenetic Models, Virginia Commonwealth University Biomathematics Seminar, (virtual), Mar 31.
- 2023 Evolutionary Reconstruction with Linear Algebra, Kenyon College, Gambier, OH, Feb 13.
- 2022 Algebraic Invariants for Phylogenetic Models, University of Wisconsin Applied Algebra Seminar, Madison, WI, Oct 27.
- 2020 Hypothesis Testing with Rank Conditions in Phylogenetics, Algebraic Statistics 2020 (virtual), Honolulu, HI, Jun 22.
- 2019 Evolutionary Reconstruction with Linear Algebra, Ohio Wesleyan University, Delaware, OH, Oct 24.
- 2018 Evolutionary Reconstruction with Linear Algebra, Mt. Holyoke College Math/Stat Club Seminar, South Hadley, MA, Sep 19.
- 2018 Identifiability and Reconstructibility of a Modified Coalescent, AMS Spring 2018 Eastern Sectional, Boston, MA, Apr 21.

- 2018 Rank Conditions for Phylogenetic Inference, *MBI Postdoctoral Seminar*, Columbus, OH, Apr 5.
- 2017 Identifiability and Reconstructibility of a Modified Coalescent, SIAM Conference on Applied Algebraic Geometry, Atlanta, GA, Jul 31.
- 2017 L-infinity Optimization to Linear Spaces and Phylogenetic Trees, AMS Spring 2017 Eastern Sectional, New York, NY, May 7.
- 2017 Identifiability and Reconstructibility of a Modified Coalescent, *Phylogenetics Research Group*, University of Alaska Fairbanks, Fairbanks, AK, Mar 28.
- 2016 Bounds on the Expected Size of the Maximum Agreement Subtree, International Symposium on Biomathematics and Ecology Education and Research, Charleston, SC, Oct 16.
- 2015 Initial Ideals of Pfaffian Ideals, Algebraic Geometry and Number Theory Seminar, Clemson University, Clemson, SC, Oct 20.
- 2015 Tying up Loose Strands: the defining equations of the strand symmetric model, AMS Fall 2015 Western Sectional, Chicago, IL, Oct 2.
- 2015 Tying up Loose Strands: the defining equations of the strand symmetric model, Algebraic Statistics 2015, Genoa, Italy, Jun 8.
- 2014 Identifiability of 3-Class Jukes-Cantor Mixtures, AMS Fall 2014 Western Sectional, San Francisco, CA, Oct 26.

Other Presentations

- 2017 **Distinguishing Phylogenetic Networks**, Algebraic and Combinatorial Phylogenetics (poster), Barcelona, Spain, Jun 28.
- 2017 Algebraic Geometry of Phylogenetic Models, *MBI Postdoc Seminar (talk)*, Columbus, OH, Feb 2.
- 2016 Initial Ideals of Pfaffian Ideals, Joint Mathematics Meeting 2016 (contributed talk), Seattle, WA, Jan 7.
- 2015 Applications of Algebra in Phylogenetics, NCSU Graduate Student Algebra Seminar (talk), Raleigh, NC, Sep 30.
- 2015 **IBL in the Mathematics Classroom**, NCSU OFD Teaching and Learning Symposium (poster), Raleigh, NC, Apr 14.
- 2015 Tying up Loose Strands: the defining equations of the strand symmetric model, Triangle Area Graduate Math Conference (talk), Raleigh, NC, Feb 21.
- 2014 Identifiability of 3-Class Jukes-Cantor Mixtures, NCSU Graduate Student Algebra Seminar (talk), Raleigh, NC, Nov 5.
- 2014 Identifiability of 3-Class Jukes-Cantor Mixtures, Algebraic Statistics 2014 (poster), Chicago, IL, May 20.

Workshops and Conferences

- 2020 Joint Mathematics Meeting 2020, Denver, CO, Jan 15–18.
- 2019 MathFest, Cincinnati, OH, Jul 31-Aug 3.

- 2011–2015 **Triangle Lectures in Combinatorics**, University of North Carolina, North Carolina State University, Duke University.
  - 2014 **Teaching and Learning Conference 2014**, *Elon University, Elon, NC*, Aug 14.
  - 2014 NSF/CBMS Conference: Mathematical Phylogeny, Rock Hill, SC, Jun 28-Jul 2.
  - 2011 Joint Mathematics Meeting 2011, Boston, MA, Jan 6-9.

#### Teaching

#### The College of Wooster

#### 2019– Instructor of Record,

MATH 215: Transition to Advanced Mathematics, F19, F20, S22, S23 MATH 115: Theory of Differential Calculus, S22 1st half, S23 1st half MATH 125: Theory of Integral Calculus, S22 2nd half, S23 2nd half MATH 279: Mathematical Contest in Modeling (0.125 credits), S21, S23 DATA 279: DataFest (0.125 credits), S22 FYS 101: All Fun and Games (first-year seminar), F21 MATH 227: Operations Research, F20, F21 DATA 325: Applied Data Science, S20, S21 MATH 212: Multivariate Calculus, F19, S20, S21.

#### The Ohio State University

#### 2017-2018 Instructor of Record,

MATH 2174: Linear Algebra and Differential Equations for Engineers, F18 STAT 2450: Introduction to Statistical Analysis I, F17.

North Carolina State University

#### 2013–2016 Instructor of Record,

MA225: Foundations of Advanced Mathematics, Su16.
MA231: Calculus II for Life Sciences, S16.
MA141: Calculus I, F15.
MA225: Foundations of Advanced Mathematics, S15.
MA141: Calculus I, F13.
MA103: Topics in Contemporary Mathematics, Su13.

# 2012 Teaching Assistant/Recitation Leader,

MA141: Calculus I, F12. MA131: Calculus I for Life Sciences, S12.

# 2011-2013 Lecture Assistant, MA341: Applied Differential Equations, S13. MA231: Calculus II for Life Sciences, F11.

### Mentoring

Summer Applied Methods and Research Experience (AMRE) advisor, Goodyear 2022 Aircraft Team, Co-advised a team of three students consulting for Goodyear Tire in order to develop mathematical models of stiffness for radial airplane tires.

- 2019–2022 Independent Study Advisor, *The College of Wooster*, Advised eighteen yearlong senior independent theses in several areas of mathematics and data science including agent-based modeling, sports analytics, graph theory, and economic time-series.
- 2019–2022 Internship Advisor, *The College of Wooster*, Advised seven internships for credit through the Experiential Learning office (APEX).
  - Summer AMRE advisor, Schneider Electric Team, Co-advised a team of four students 2021 consulting for Schneider Electric, a multinational Fortune Global 500 Company, in order to provide informed, data-driven recommendations for clients seeking energy suppliers.
- 2017, 2018 **REU Assistant**, Mathematical Biosciences Institute, Mentored REU students during orientation week; gave an Introduction to R Programming, An Introduction to  $\mathbb{A}T_{E}X$ , and advised on research posters and presentations, Jun 5-9, 2017; Jun 11-15, 2018.
  - 2016 Phylogenetics Group Assistant, Mathematical Research Communities: Algebraic Statistics, Snowbird, Utah, Jun 12-16.
- 2015-2016 **Graduate Student Mentor**, Undergrads Under Grads: Mentoring program to prepare undergraduates from underrepresented groups for careers in mathematics, Aug 2015-May 2016.
  - 2014 REU Mentor, Mathematical Phylogenetics and the Space of Trees, Met daily with four REU students to answer questions, establish goals, and direct research.
     Award: Best Poster, MAA-SE Sectional 2015, May 27-Aug 1.

# Professional Development

- 2019–2020 **Project NExT Fellow**, Project NExT (New Experiences in Teaching) is a year-long professional development program for new or recent Ph.D.s in the mathematical sciences, As part of the program, I completed workshops at three conferences on a number of topics, including innovative approaches in teaching and ways to support students from historically underserved groups.
- 2014–2015 **Preparing the Professoriate**, A selective yearlong future faculty preparation program, Observed and then independently taught an advanced proof-writing course. Completed teaching workshops, conducted peer and faculty observations, presented a professional development project, and created a teaching portfolio.
- 2013–2015 Certificate of Accomplishment in Teaching Program, A teaching development program for graduate students at North Carolina State University, Completed teaching workshops, faculty observations, two semesters of teaching, and created a teaching portfolio.

#### Teaching Seminars and Workshops

- 2021 Foundations of Classroom Incivility, Facilitator: Chavella Pittman, Fall 2021.
- 2018 Diversity 101: The Role of Implicit Bias and Privilege, Facilitator: Marcela Hernandez, Aug 2.

- 2015 Active Learning: The Learner-Centered Classroom, Facilitators: Maxine P. Atkinson and Scott Grether, Jan 28.
- 2014 Course Design: From Assessment to Zombies, Facilitator: Beth Overman, Oct 28.
- 2014 Leading With Care: Recognizing and Responding to Emotional Distress in Others, Facilitators: Pete Adams and Jenny Policari, Oct 14.
- 2014 Effective Teaching With Technology, Facilitator: Beth Overman, Sep 23.
- 2013 Introduction to Teaching, Facilitator: Susanna Klingenberg, Aug 30.
- 2011,2012 NCSU Mathematics Teaching Assistant Workshops, Facilitators: Molly Fenn and Brenda Burns Williams.

## Service and Outreach

- Jan 2023– Member, Campus Sustainability Committee.
- Mar 2022– Assistant Director, Applied Methods and Research Experience (AMRE).
- Aug 2020– MCS Representative, STEM Success Initiative Advisory Board.
  - 2022 **Reviewer**, Algebraic Statistics.
    - 2022 Reviewer, Bulletin of the Society of Systematic Biologists.
    - 2022 **Reviewer**, Advances in Applied Mathematics.
  - 2021-2022 MCS Assessment Coordinator, Collected and analyzed data for the Mathematics biennial assessment report.
- 2021-2022 MCS Admissions Liaison.
- 2019-2022 **Colloquium Czar**, Organized the MCS department colloquium, which includes talks by students, alumni, and outside speakers.
  - 2021 **Search Committee Member**, Part of the successful search for a tenure-track Assistant Professor of Statistical and Data Sciences.
  - 2021 **Reviewer**, Journal of Mathematical Biology.
  - 2021 **Reviewer**, Bulletin of Mathematical Biology.
  - 2021 **Reviewer**, Vietnam Journal of Mathematics (Special issue dedicated to Bernd Sturmfel's 60th birthday).
  - 2020 **Search Committee Member**, Part of the successful search for a two-year Visiting Assistant Professor of Statistical and Data Sciences.
  - 2019 **Search Committee Member**, Part of the successful search for a three-year Visiting Assistant Professor of Mathematics .
  - 2019 **Reviewer**, Theory and Applications of Graphs.
  - 2018 **Organizer**, Special Session on "The Mathematics of Phylogenetics", AMS Spring 2018 Central Sectional Meeting, Mar 17-18.
- 2017-2018 **Organizer**, *MBI Postdoc Seminar*, The Ohio State University, Sep 2017 May 2018.
  - 2017 **Reviewer**, Discrete Applied Mathematics.

- 2017 **Panelist**, Sampling Advanced Mathematics for Minority Students, Mathematical Biosciences Institute, Jul 25.
- 2017 **Judge**, *Ohio State Chapter of Sigma Xi*, Ohio Academy of Science State Science Day, May 13.
- 2016 Reviewer, SIAM Journal on Discrete Mathematics.
- 2016 Reviewer, SIAM Journal on Applied Algebra and Geometry.
- 2015 Judge, MAA Student Poster Session, JMM 2016, Jan 8.
- 2015 Panelist, NCSU Graduate Student Recruitment Weekend, Feb 28.

Programming and Software

R, Maple, Macaulay2,  $IAT_EX$