# CHRISTINA DURÓN



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Tucson, AZ

### ACADEMIC EMPLOYMENT

### **Postdoctoral Research Associate**

Mathematics Department, University of Arizona

Aug 2019 – present

### **High School Teacher**

Mathematics Department, The Webb Schools of California

Aug 2013 - June 2019

### RESEARCH INTERESTS

Network Theory; Network Dynamics; Statistical Analysis and Modeling of Complex Networks; Mathematics-Biology

### **EDUCATION**

### **Claremont Graduate University**

May 2019

Ph.D. in Mathematics

- Thesis: The Distribution of Betweenness Centrality in Exponential Random Graph Models
- Advisors: Dr. Ami Radunskaya (Professor, Pomona College) and Dr. Johana Hardin (Professor, Pomona College)

### **University of Washington**

June 2013

Master's in Applied Mathematics

Swarthmore College
Bachelor of Arts in Mathematics, Computer Science Minor

May 2012

# PUBLICATIONS AND TECHNICAL REPORTS

Durón C. (2021). *Linear Algebra, Computational*. In Wiley StatsRef: Statistics Reference Online. Davidian, M., Kenett, R.S., Longford, N.T., Molenberghs, G., Piegorsch, W.W., and Ruggeri, F., eds. Chichester: John Wiley & Sons. 2021; Article No. stat00459.pub2. doi:10.1002/9781118445112.stat00459.pub2.

Durón C. (2020). Heatmap Centrality: A New Measure to Identify Super-Spreader Nodes in Scale-Free Networks. PLoS ONE, 15(7): e0235690. doi: 10.1371/journal.pone.0235690

Durón, C., Pan, Y., Gutmann, D.H., Hardin, J., & Radunskaya, A. (2019). *Variability of Betweenness Centrality and Its Effect on Identifying Essential Genes*. Bulletin of Mathematical Biology, 81(9): 3655-3673. doi: 10.1007/s11538-018-0526-z

Pan. Y., Durón, C., Bush, E.C., et al. (2018). Graph Complexity Analysis Identifies an ETV5 Tumor-Specific Network in Human and Murine Low-Grade Glioma. PLoS ONE, 13(5): e0190001. doi: 10.1371/journal.pone.0190001

Burkow. D., Durón, C., Heal, K., Vargas, V., & Melara, L. (2011). *A Mathematical Model of the Emission and Optimal Control of Photochemical Smog.* Technical Report, MTBI-08- 07M, Mathematical and Theoretical Biology Institute, Arizona State University.

### IN PREPARATION

Farrell A, Durón C. A Mean Field Approximations of Epidemics on an Erdős-Rényi Network Model.

O'Brien E, Durón C. The Wasserstein metric as a tool for assessing burn-in of Markov Chains.

Fider N, Durón C, Pfeffer D. Six Weeks of Symmetry.

### RESEARCH POSITIONS

### **Graduate Research Assistant**

Jan 2017 - June 2018

Pomona College

• NIH funding under Dr. Ami Radunskaya and Dr. Johana Hardin

# Jet Propulsion Laboratory Intern

June 2015

California Institute of Technology

Implemented the Extended Kalman Filter (EFK) and incorporated inter-robot measurements to improve the state estimation and localization of autonomous vehicles

# Mathematical and Theoretical Biology Institute Researcher

June 2011

Arizona State University

Developed a mathematical model for the evaluation and analysis of the air pollution in Los Angeles

# TEACHING EXPERIENCE

### Instructor of Record

University of Arizona

Math 363: Introduction to Statistical Methods (Enrollment 51) Spring 2020

Math 129: Calculus II (Enrollment 35)

Fall 2020

Math 475A: Mathematical Principles of Numerical Analysis (Enrollment 28)

Fall 2020

Undergraduate Teaching Assistantship Seminar, Co-Organizer (Enrollment 15)

Fall 2020 - present

Math 163: Basic Statistics (Enrollment 38)

Spring 2020

Math 122B: First Semester Calculus (Enrollment 36)

Fall 2019

Math 196L: Precalculus Supplementary Seminar (Enrollment 30)

Fall 2019

### Instructor of Record

The Webb Schools of California

•	Advanced Placement Computer Science Principles (Enrollment 15)	Fall 2018 – Spring 2019
•	Introduction to Computer Programming with Python (Enrollment 15)	Fall 2014 – Spring 2018
•	Honors Precalculus (Enrollment 12)	Fall 2014 – Spring 2019
•	Precalculus (Enrollment 15)	Fall 2013 – Spring 2019
•	Integrated Mathematics 2 (Enrollment 15)	Fall 2013 – Spring 2014

# CONFERENCE AND SEMINAR TALKS

•	Identifying Super-Spreader Nodes in Scale-Free Networks using Network Centrality Measures Arizona Postdoctoral Research Conference (Virtual)	Sept 2020
•	Identifying Treatment Targets for Pediatric Gliomas using Network Centrality Measures SIAM Conference on the Life Sciences (Virtual)	June 2020
Semina	ar Network Data Analysis Techniques on DESeg and RNASeg Data	Nov 2019

Contributed

University of Arizona		-		

# Other Talks

•	The Distribution of Betweenness Centrality in Exponential Random Graph Models	April 2019
	Doctoral Thesis Defense	

### A Mathematical Model of the Emission and Optimal Control of Photochemical Smog Aug 2011 The Mathematical and Theoretical Biology Institute (MTBI) at Arizona State University

### DEVELOPMENT AS AN EDUCATOR

### Certification

Effective Online Discussions

June 2020

University of Arizona

• Developed strategies for designing and facilitating effective online discussions that deepen learning, expand student exposure to curriculum, and increase student engagement

### Teaching the Large Online Course

June 2020

University of Arizona

• Developed instructional practices for encouraging student engagement and motivation in a large online class, as well as for effectively managing administrative tasks such as monitoring student progress and conducting assessments

### DEVELOPMENT AS A RESEARCHER

### Workshops

Network Modeling for Epidemics
 University of Washington

Aug 2020

BioBridge Clinic

Jan 2020

University of California, Irvine

 Computational Genomics Summer Institute University of California, Los Angeles May 2020

# OUTREACH AND SERVICE

### Mentoring and Advising

 Undergraduate Research Supervisor University of Arizona

Fall 2020 – present

 Mathematics Undergraduate Teaching Assistantship (UTA) Program Mentor University of Arizona Fall 2020 – present

Math Club Advisor

Fall 2017 - Spring 2019

The Webb Schools of California

### Departmental Service

Vice President, Postdoctoral Group Governance

Fall 2020 – present

University of Arizona

Mathematics Undergraduate Teaching Assistantship (UTA) Program, Co-Director

Fall 2020 - present

University of Arizona

Non-Academic Liaison, Postdoctoral Group Governance

Spring 2020

University of Arizona

# Service to the Discipline

Reviewer for:

Indian Journal of Discrete Mathematics

Nov 2020

DNA and Cell Biology

Jan 2020

• Revista de Matemática: Teoría y Aplicaciones

Oct 2019

 Mathematics and MATLAB Summer Workshop, Co-Coordinator Claremont Graduate University June 2016, June 2017, June 2018

Mathematics and MATLAB Summer Workshop, Co-Instructor June 2016, June 2017 Claremont Graduate University Outreach Using Network Centrality Measures to Identify Unknown Regulatory Pathways in Pediatric Gliomas Sept 2020 Talk given to The MathCats Club (Undergraduate Math Club) at University of Arizona Math Circle Aug 2019 - present University of Arizona HONORS AND AWARDS Five Star Faculty (Nomination) Feb 2020 University of Arizona The Jean E. Miller Excellence in Teaching Award June 2018 The Webb Schools of California The Thompson and Vivian Webb Excellence in Teaching Award June 2015 The Webb Schools of California The Heinrich W. Brinkmann Mathematics Prize June 2012 Swarthmore College FUNDING Research Grants Collaborative Research Grant for Postdocs (\$1,500) June 2020 University of Arizona Travel Awards **TDA-BIO** (\$1,000) Oct 2016 ACM Conference on Bioinformatics, Computational Biology, and Health Informatics

**Fellowships** 

Clinic Fellowship (\$900) Jan 2020 University of California, Irvine

Daniel Pick Fellowship (\$10,000) Oct 2017 Claremont Graduate University

Joseph and Elizabeth Peeler Endowed Fellowship (\$32,570) Aug 2015 – June 2017 Claremont Graduate University

**CGU Mathematics Fellowship** (\$13,700) Aug 2014 - June 2015, June 2017 Claremont Graduate University

CGU Minority Fellowship (\$2,000) Aug 2014 - June 2016 Claremont Graduate University

### SKILLS

### **Programming Languages**

- C (Moderate proficiency)
- C++ (Moderate proficiency)
- MATLAB (Proficient)
- Python (Proficient)
- R (Proficient)

# Scientific Applications

- GitHub
- LaTex
- **RSweave**

# Languages

- English (Native)
- Spanish (Reading, writing, and conversational speaking