# **Edgar Jaramillo Rodriguez**

1988 MLK Jr Way, Berkeley, CA, 94704 (714) 325-4500 • ejaramillo@berkeley.edu https://ejaramillo701.github.io

### **Education**

#### UC Berkeley, Undergraduate

2014-Present

College of Letters & Sciences, B.A. Applied Mathematics

GPA: 3.94

### **United World College-USA High School**

Bilingual International Baccalaureate Diploma

Graduated: 2014

### Awards & Honors

UC Berkeley Dean's Honors List Boy Scouts of America—Eagle Scout 5 of 6 Semesters

2013

# **Teaching**

**Graduate Student Instructor (GSI),** Math 54– Linear Algebra & Differential Equations Fall 2017

- One of a select handful of undergraduates to receive a GSI position in the math department.
- Duties: leading two dissertation sections (each meeting for three hours a week), grade weekly homework assignments, write and grade weekly quizzes, help grade midterms and final exam, hold office hours.
- ❖ Section website: https://ejaramillo701.github.io/math54.html

# Research Experience

### Research Experience for Undergraduates, DIMACS<sup>1</sup>, New Brunswick, NI

Summer 2017

- **Publications/ Contributions:** 
  - o Project title: "Constant-Factor Optimal Multi-Robot Path Planning on the Plane."
  - o Paper in preparation with Jingjin Yu, University of Rutgers Computer Science.

### Research Experience for Undergraduates, Muhlenberg College, Allentown, PA

Summer 2016

- Presentations:
  - o Young Mathematicians Conference 2016, The Ohio State University. "Unique Integers on the Catalan Triangle." August 20th, 2016. (Poster Presentation)
  - Joint Mathematics Meeting 2017, Atlanta, GA. "Unique Integers on the Catalan Triangle." January 6<sup>th</sup>, 2017. (Poster Presentation)
- **Publications/ Contributions:** 
  - Project title: "Unique Integers on the Catalan Triangle."
  - o Sequences A275586 and A275481 in the Online Encyclopedia of Integer Sequences.

## Skills

**Languages:** Native Spanish and English speaker, proficient in French. **Computer/Programming:** Extensive experience with Python, SQL, Latex, & Sage. Proficient with Matlab and HTML.

<sup>&</sup>lt;sup>1</sup> Center for Discrete Math and Theoretical Computer Science at Rutgers University

#### Officer, Math Undergraduate Student Association

Fall 2016-Present

- ❖ Served as Outreach Chair from Fall 2016-Spring 2017 and as Publicity Chair since Fall 2017.
- ❖ Duties include helping plan and advertise events. Took a leading role in planning a panel on diversity in mathematics during the Fall 2017 semester.
- Website: https://musa.berkeley.edu

#### **Director, Bridging Berkeley**

Fall 2015-Spring 2017

- ❖ Bridging Berkeley is a math mentorship program between UC Berkeley's Public Service Center and Berkeley Unified School District. I served as director from the program's inception in Fall 2015 until Spring of 2017.
- The program now employs over 30 mentors, primarily UC Berkeley students, and serves over 100 middle-school students per semester.
- ❖ I stepped away to pursue other extra-curricular interests and to provide the leadership opportunity to other students so that the program could live on after I graduate.
- ❖ Website: http://publicservice.berkeley.edu/programs/bridging-berkeley