

Caleb Xavier Bugg

Operations Analyst Reaching Our Sisters Everywhere, Inc. (ROSE) Decatur, GA 30034	Website: www.calebx.com Email: cbugg@breastfeedingrose.org Citizenship: United States of America (USA)
---	---

Current Appointments

Reaching Our Sisters Everywhere, Inc. (ROSE)
Operations Analyst
2024-Present

Education

Ph.D. Operations Research, The University of California, Berkeley, 2022.
Designated Emphasis in Development Engineering
M.S. Operations Research, The University of California, Berkeley, 2018.
B.S. Mathematics, Morehouse College, 2017.
Minor in Economics

Previous Appointments

The Georgia Institute of Technology
Jerry and Harriet Theusen Postdoctoral Fellow
H. Milton Stewart School of Industrial and Systems Engineering
Center for Health and Humanitarian Systems
2022–2024

The Brookings Institute
Research Internship, Africa Growth Initiative
Global Economy and Development Program
Summer 2022

The American Institute for Economic Research (AIER)
Visiting Scholar (Graduate Level)
“Engineering Insights for a Free-Market Economy”
Advisor: Dr. Robert Wright
Summer 2021

Argonne National Laboratory (ANL)
Givens Fellow (Graduate-Level)
"Biobjective Optimization with Chance Constraints"
Advisor: Dr. Matt Menickelly
Summer 2019

University of Michigan (Ann Arbor, MI)
UM Transportation Research Institute (Summer 2016)
Advisor: Robert Hampshire, Ph.D.
"Qualitative Preferences in OLS Regression Analysis"

Mathematical Sciences Research Institute (Berkeley, CA)
Research Experience for Undergraduates at MSRI (Summer 2015)
Advisor: Francis Edward Su, Ph.D.
"Committee Selection with Approval Voting and Hypercubes"

Publications

Peer-Reviewed Journal Articles

Bugg, Caleb, and Anil Aswani. "Logarithmic sample bounds for Sample Average Approximation with capacity-or budget-constraints." *Operations Research Letters* 49.2 (2021): 231-238. [Publication link](#).

Conference Papers

Bugg, Caleb, Chen Chen, and Anil Aswani. "Nonnegative tensor completion via integer optimization." *Advances in Neural Information Processing Systems* 35 (2022): 10008-10020.

Academic Awards

NSF Research Traineeship (NRT) Fellow
NSF Innovations at the Nexus of Food, Water, and Energy Systems (InFEWS)
Spring 2020-Spring 2022

Mentored Research Award
Graduate Division of UC Berkeley
Academic Year 2021-2022

Global Young Scientists Summit
Nominee from the College of Engineering
University of California, Berkeley

Grassi Fellow
Department Fellowship Program [Spring 2020]
Manufacturing, Industrial Systems, and Service Systems
Industrial Engineering and Operations Research (IEOR)
University of California, Berkeley

Grassi Endowment

First-year Fellowship Program [AY 2017-2018]
Manufacturing, Industrial Systems, and Service Systems
Industrial Engineering and Operations Research (IEOR)
University of California, Berkeley

Invited Talks

The Centers for Disease Control and Prevention (CDC): Healthy Food Environments
“Implementing FSGs is Beneficial for Human and Planetary Health”
October 2023

Conferences

2025 Black Entrepreneurship Research Symposium
Hosted by The Center for Black Entrepreneurship
November 2025

2025 ROSE Fourth Trimester Convening
“ROBE and the 4th Trimester”
April 2025

2024 Blackwell-Tapia Conference
“Stochastic Optimization: Complexity-Based Analysis and Development Engineering”
Institute for Computational and Experimental Research in Mathematics (ICERM)
November 2024

The Big Ten ++ DEI Conference
Participant and HBCU Panel Moderator
October 2023
The Georgia Institute of Technology

2023 INFORMS Annual Conference
“Implementing FSGs with Machine Learning is Beneficial for Human and Planetary Health”
October 2023

NextProf Nexus
Participant
August 2023
The Georgia Institute of Technology

2022 Conference on Neural Information Processing Systems (NeurIPS)
“Nonnegative Tensor Completion via Integer Optimization”
November 2022

Conference for African-American Researchers in the Mathematical Sciences

"Biobjective Optimization with Chance Constraints"

July 2019

Research Interests

data science, operations research and management, food & nutrition policy, nonprofit management

Teaching Experience

Georgia State University, Decatur Campus, Department of Mathematics, Part-time Instructor (PTI), Spring 2026 appointee

The University of California, Berkeley, Department of Industrial Engineering and Operations Research, Graduate Student Instructor (GSI), 2018–2021.

Courses taught:

IEOR 115: Industrial and Commercial Database Systems (undergraduate level)

ENG 120: Engineering Economics (undergraduate level)

IEOR 265: Learning and Optimization (graduate level)

Course	Position	Semester	Instructor Rating	College-wide Median	Response Rate
IEOR 265	GSI and Guest Instructor	Spring 2021	4.20	4.22	10/35
IEOR 115	GSI and Guest Instructor	Fall 2020	4.39	4.27	28/93
IEOR 265	GSI	Spring 2020	4.30	3.95	10/33
IEOR 115	GSI	Fall 2019	3.69	3.94	28/71
ENG 120	GSI	Spring 2019	3.50	4.14	26/143
IEOR 115	GSI	Fall 2018	3.89	3.88	29/67

Service and Memberships

The Black Graduate Engineering and Science Students (BGESS)

Internal Vice President

Academic Yrs. 2020-2021, 2021-2022

The University of California, Berkeley

INFORMS Minority Issues Forum (MIF)

Member

Fall 2018-Present

National Society of Black Engineers (NSBE)

Member

Spring 2019-Present

National Association of Mathematicians (NAM)

Member

Fall 2016-Present

Honorary Societies

Phi Beta Kappa Academic Honor Society

Senior Inductee (Spring 2017)

Pi Mu Epsilon Mathematics Honor Society

Sophomore Inductee (Spring 2015)

Last updated: December 18, 2025