Raul Garcia

Houston, TX

(a) (209)-354-1242

□ rjgarcia@rice.edu

□ raulgarcia66.github.io

Education

Rice University.

- PhD Computational and Applied Mathematics 2025
 - Advisor: Andrew J. Schaefer
- MA Computational and Applied Mathematics 2023
 - Advisor: Illya V. Hicks

University of California, Davis.

- o BS Applied Mathematics 2018
 - Cum laude

Interests

Mixed-integer programming, optimization under uncertainty, mathematical software, operations research, deep learning applications

Experience

2022-Present Research Assistant, Dept. of Radiation Oncology, Univ. of Texas MD Anderson

Cancer Center, Houston TX.

Clifton D. Fuller Laboratory.

Fall 2022 Research Mentor, Data to Knowledge Lab, Rice University, Houston TX.

Mentored a team of students on a capstone data science project focusing on forecasting yearly battery replacements for medical devices (sponsored by LivaNova). Team took 1st place in showcase.

Summer 2022 Research Intern, MIT Lincoln Laboratory, Lexington MA.

Group 42 - Surveillance Systems

Contributed algorithm analysis tool for development of the Airborne Collision Avoidance System X and its variants.

2019–2020 Quality Product Auditor, Pacific Southwest Container, Modesto CA.

Performed daily testing and data collection of products. Assisted in development of experiments for analysis of product quality. Conducted internal process audits.

Other Experience

2017-2018 Reader, Dept. of Mathematics, UC Davis, Davis CA.

Undergraduate grader for courses in Real Analysis and Ordinary Differential Equations.

Summer 2017 Orientation Leader, Student Housing, UC Davis, Davis CA.

Advised and mentored incoming students with course scheduling, degree requirements, campus resource navigation, and student life.

Awards and Fellowships

2022–2025 NIH Research Supplement to Promote Diversity in Health-Related Research, National Cancer Institute (NCI).

Full financial support.

- 2022–2025 **GEM Fellowship**, MIT Lincoln Laboratory.
 - 2022 NSF AGEP STRIDES Scholar.
 - 2022 **Research Mentoring Fellowship**, Data to Knowledge Lab, Rice University.
- 2020–2024 Computational Science and Engineering Recruiting Fellowship, Ken Kennedy Institute, Rice University.

Publications

Combinatorial disjunctive constraints for obstacle avoidance in path planning. Raul Garcia, Illya V. Hicks, Joey Huchette

To appear in IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2023.

Deep object detection for waterbird monitoring using aerial imagery.

Krish Kabra, Alexander Xiong, Wenbin Li, Minxuan Luo, William Lu, Raul Garcia, Dhananjay Singh Vijay, Jiahui Yu, Maojie Tang, Tianjiao Yu, Hank Arnold, Anna Vallery, Richard Gibbons, Arko Barman

IEEE International Conference on Machine Learning and Applications 2022.

Software

Summer 2022 Airborne Collision Avoidance System X (ACAS X), Software for generating airborne collision avoidance advisories for manned and unmanned aircraft. Implemented in C++, Julia and MATLAB.

- Logic formulated as a Markov decision process. Computational strategies employed for handling large state space, including parallel computing and multilinear interpolation
- Contributed visualization tool for analysis of policy evolution through the course of the value iteration algorithm
- Developed by Group 42 at MIT Lincoln Laboratory

Spring 2022 Audubon_F21, Python package for identifying and censusing various colonial waterbird species from aerial UAV imagery.

- Sponsored by Houston Audubon for their waterbird population monitoring studies
- Employs Faster R-CNN object detection model (Detectron2) with data augmentation and Bayesian optimization hyperparameter tuning
- Led experimentation of custom implementation utilizing a DenseNet backbone
- Co-developer with various students from the Rice Data to Knowledge Lab

2021–Present ClutteredEnvPathOpt.jl, Julia package employing various MIP approaches to optimal path planning of robots and drones in cluttered environments.

- o Implemented the independent branching scheme to formulate obstacle avoidance disjunctive constraints, including an algorithm for obtaining the necessary biclique covers on a special class of graphs
- Includes infrastructure for creating obstacles, generating obstacle-free regions, and constructing the associated graphs
- Co-developer with Joey Huchette and Miles Olson

Teaching

Rice University

Department of Computational Applied Mathematics & Operations Research

Grader, CAAM 519: Computational Science I.

Fall 2022

Grader, CAAM 378: Introduction to Operations Research and Optimization.

Spring 2022

Grader, CAAM 335/334: Matrix Analysis/Matrix Analysis for Data Science.

Fall 2021, Spring 2021, Fall 2020

University of California, Davis

Department of Mathematics

Teaching Assistant, MAT 17ABC: Calculus for Bioscience Students.

Spring 2017, Fall 2016, Spring 2016

Presentations

- "Leveraging Machine Learning to Develop Collision Avoidance Systems for Manned and Unmanned Aircraft".
- TAPIA Conference in Computing, Sep 2022
- "A Combinatorial Disjunctive Constraint Approach to Optimal Path Planning".
- IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2023
- INFORMS Annual Meeting, Oct 2022
- MIP Workshop (poster), May 2022
- Kavraki Lab, Apr 2022
- "Deep Learning for Precision Waterbird Monitoring".
- Rice D2K Showcase (poster), Apr 2021

Service, Outreach & Activities

2020-Present Society for Industrial and Applied Mathematics (SIAM) Student Chapter, Rice University.

- o Treasurer, 2022-2023
- Doctoral Program Recruitment Representative, 2022-2023
- o Graduate Seminar Chair, 2021-2022
- o Grill Master, 2020-2021

2022-Present Latin American Graduate Student Association (LAGSA), Rice University.

o Treasurer, 2023-2024

2020-Present LatinGrads, Rice University.

Summer 2021 Instructor, Tapia STEM Camp, Rice University.

Guided high school students from underrepresented backgrounds on projects focusing on computational thinking and equity

2020-Present Graduate Student Association Soccer Club, Rice University.

• Treasurer, 2023-2024, 2022-2023

2015–2018 Chicano and Latino Engineers and Scientists Society (CALESS), UC Davis.

Memberships

- Institute for Operations Research and the Management Sciences (INFORMS)
- Society for Industrial and Applied Mathematics (SIAM)

Relevant Coursework

Linear and Integer Programming; Stochastic Optimization; Online Optimization and Decision Making Under Uncertainty; Stochastic Simulation; Applied Machine Learning Projects; Intro to Machine Learning; Iterative Methods for Systems of Equations and Unconstrained Optimization; Advanced Numerical Analysis; Computational Science; Object-Oriented Programming

Programming Languages and Software

Programming & Software

Julia, Python, C++, C, Gurobi, MATLAB, Rust

Libraries Proficient: JuMP

Experience with: Detectron2, PyTorch, scikit-learn

Languages

English, Spanish