# Null S. Modulo

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#### SUMMARY

Innovative mathematician combining research, work experience, and education in applied data analytics, scientific computing, and quantum networking techniques. Expert in extracting and communicating technical ideas and business impact to a nontechnical or executive audience. Seeking a theoretical quantum information analyst/scientist role in an R&D function.

**Technical & Professional Skills:** Python • C++ • Perl • SQL • SAS • Approximation Algorithm Development • Machine Learning • Numerical Analysis • Scientific Computing Techniques • Professional Scrum Developer Certification • Technical Presentations • Technical Reports • Technical Proposals

EDUCATION	
Ph.D. in Applied Mathematics, University of California, Riverside (UCR)	December 20XX
Thesis: Quantum techniques for reaction networks	
B.S. in Mathematics, Georgia Institute of Technology (Georgia Tech)	May 20XX
Minor, Data Science	

Combined Relevant Coursework: Numerical Analysis I & II, Computational Data Analysis, Design and Analysis of Algorithms, Scientific Computing, Mathematical Physics, Quantum Theory and Analysis

### **PROFESSIONAL EXPERIENCE**

Graduate Student Researcher, Mathematical Physics, UCR
Applying the concept of chemical reaction networks to Petri nets for computer science.
Evaluating how stochastic time evolution for a reaction network is related to the rate equation.
Researching how quantum entities can be described by independent Poisson distributions.
Data Scientist, Kia America, Irvine, CA
June 20XX – September 20XX
Analyzed large datasets and built classification models to discover usage trends and patterns.

- Assisted IT system developers and built REST APIs for data and analysis result consumption.
- Coordinated with various functional teams for feature engineering and presented information to management using Python and in-house built dashboards.

Machine Learning Student Research Assistant, Georgia TechAugust 20XX – May 20XXElectronic Warfare Modeling and Analysis Division (EWMAD), Electro-Optical Systems Laboratory

- Conducted automated machine learning research to achieve EWMAD objectives.
- Curated data, ran simulations, and developed algorithms for sensitive government applications.

## SELECTED HONORS AND AWARDS

Award in the Mathematical Contest in Modeling and Interdisciplinary Contest in Modeling, SIAM, 2019 Barry Goldwater National Math and Science Scholarship, Georgia Tech, 2012

## PROFESSIONAL ORGANIZATIONS

Society for Industrial and Applied Mathematics (SIAM) • The Society of Physics Students, UCR