

# Ryan A. Anderson

2055 Penmar Ave, Venice, CA 90291 | r.a.anderson1995@gmail.com | 240-247-7931

## EDUCATION

---

**University of California, Los Angeles, Los Angeles, CA** 2022 – Present  
Doctoral Student in Statistics, Advisor: Guido Montúfar

**University of Pennsylvania, Philadelphia, PA** 2012 – 2016  
Bachelor of Arts | Major: Mathematics | 2nd Major: History | Cumulative GPA: 3.5/4.0

## TEACHING EXPERIENCE

---

**Teaching Assistant, UCLA Statistics & Data Science** Fall, Winter 2023  
STATS 10: Introduction to Statistical Reasoning  
— Teaching two sections of intro survey course in the UCLA major, including both lab and discussion sections  
— Material includes introduction to programming in R, data visualization and management, basic probability, regression, and hypothesis testing

**Reader, UCLA Statistics & Data Science** FY 2022-23  
STATS 10: Introduction to Statistical Reasoning  
STATS 20: Introduction to Statistical Programming with R  
STATS 101C: Linear Models  
— Reviewing and grading assignments for sections of core undergraduate sequences in the UCLA major

## RELEVANT WORK EXPERIENCE

---

**G-RIPS Program Participant, Berlin, Germany** Summer 2023  
Graduate Student Researcher, Zuse Institute Berlin at the Freie Universität Berlin  
— Researched statistical shape models in partnership with German corporation 1000Shapes GmbH through the Graduate-level Research in Industrial Projects for Students (G-RIPS) program, hosted by the Zuse Institute Berlin and co-funded by the Institute for Pure and Applied Mathematics (IPAM) at UCLA  
— Studied theoretical guarantees on algorithmic solutions to image registration problem, comparing Gaussian process regression-based approaches to Procrustes algorithms  
— Implemented novel preprocessing step of MRI data based on voxelization in analysis of anatomical features, integrating with state-of-the-art variational autoencoder methods inspired by IM-Net

**DoorDash Inc., San Francisco, CA** Dec. 2020 – Sep. 2022  
Associate Manager, New Verticals  
— Managed delivery costs and quality for DashMart, DoorDash's first-party convenience business, as it grew from 20 facilities to 60 over the course of 2021; quantified inefficiencies in legacy delivery pay models and developed understanding of how to account for non-linearity in delivery pay responses

**Bridgewater Associates, Westport, CT** Feb. 2018 – Aug. 2019  
Research Associate | Areas of Focus: Asia-Pacific, Australia, Latin America  
— Provided strategic investment insight to Bridgewater's clients: sovereign wealth funds, corporate pensions, etc.  
— Created dashboards and visualizations of global economic and market data to advise head researchers and CIOs, including statistical testing, historical and expected stress testing, and correlation and regression analyses

**Goldman Sachs & Co., New York, NY**

Jul. 2016 – Feb. 2018

Analyst, Global Credit Trading | Sector Focuses: Industrials, Consumer Goods, Pharma &amp; Healthcare

— Member of team responsible for managing ~\$8bn in corporate debt, and for handling the liquidity needs of hundreds of institutional clients ranging from distressed hedge funds to state pension managers

— Designed and implemented interest rate hedging strategy, with flows up to \$1bn daily in US Treasury market

**ACTIVITIES**

---

**Advance Studies Institute in Mathematics of Data Science & Machine Learning, Uzbekistan**

Jan. 2024

Attendee

— Part of US delegation participating in workshops on topics in mathematics of machine learning at Urgench State University in Khorezm Region, Uzbekistan, including statistical learning theory, model-based clustering, benign overfitting, spatio-temporal point processes, and algebraic computer vision

**IMSI Long Program: Algebraic Statistics and Our Changing World, Chicago, IL**

Sep. 2023

Attendee

— Attended lectures and workshops on topics in algebraic statistics, including phylogenetic models, geometry of linear convolutional methods, homotopy methods, and method of moments for estimating parameters of Gaussian mixtures

**LEADERSHIP, AWARDS & DEVELOPMENT**

---

**DoorDash New Verticals D&I Team**

Established Fall 2021

Leader, Inclusion and Education

— Leading a set of “boot camp” classes to help new employees with non-standard backgrounds come up to speed on technical and industry-specific professional demands at DoorDash

— Teaching SQL, financial statement analysis, and basic marketplace concepts to cohorts of new employees monthly

**Adolph G. Rosengarten Jr. Prize, University of Pennsylvania**

Apr. 2016 Awardee

— Award designates the most outstanding honors thesis in the History Dept., given for my thesis, *“There grows in the land here neither wine nor meat”: Governance and Conflict in the German Rule of 16th Century Venezuela***SKILLS & INTERESTS**

---

**Foreign Languages:** German – Fluent | Spanish, French, Portuguese – Proficient**Programming Experiences:** C++, Python, SQL, Julia, Matlab, R**Interests:** Mobster movies, classical history, local government, gaming, blogging, hiking w/ my golden retriever