# Christian O. Bernal Zelaya

cbernalz@uci.edu | cbernalzelaya@gmail.com | 661-437-9261 |  $\Omega$  | in

#### **EDUCATION**

Expected Period	September 2023 — 2028	
Expected Degree	Doctor of Philosophy (Ph.D.) in Statistics	
Current GPA	3.925	
University	University of California, Irvine	California, USA
Expected Period	September 2023 — June 2025	
Expected Degree	Masters of Science (M.S.) in Statistics	
Current GPA	3.925	
University	University of California, Irvine	California, USA
Period	August 2019 — May 2023	
Degree	Bachelor of Science (B.S.) in Mathematics	
Concentration	Applied Mathematics	
Concentration	Statistics	
Minor	Computer Science	
GPA	3.42	

#### RESEARCH PROJECTS

University

Period	June 2024 — Present	
Mentor	Dr. Dylan Morris & Dr. Kaitlyn Johnson	CDC's Center for Forecast & Outbreak Analytics
TITLE	Assessing the value of spatial components in	a wastewater-informed epidemiological inference
	model	

California State University, Bakersfield

Expanding an existing wastewater-informed model that forecasts hospital admissions by adding spatial correlations. This was done to assess the value to including these spatial correlations that occurred at the wastewater treatment plant level. Model was made in R and STAN, with a software package associated with it, https://cdcgov.github.io/ww-inference-model/. PYTHON exposure occurred on a regular basis. A manuscript is currently being prepared for submission.

California, USA

Period	Aug 2023 — Present	
Mentor	Dr. Volodymyr M. Minin	University of California, Irvine
TITLE	Forecasting and nowcasting health care dema	and by integrating hospitalization and wastewater
	surveillance data	

Creating an ODE based Bayesian semiparametric model that forecasts hospitalizations caused by COVID-19, with the ability to nowcast. The model is informed by hospitalization data and wastewater surveillance data. The model is created in JULIA, with a software package associated with it called UCIWWEIHR, https://cbernalz.github.io/UCIWWEIHR.jl/dev/. Various innovative strategies for selecting priors on specific parameters were employed. A manuscript is currently being prepared for submission, with this forming the first chapter of my dissertation.

Period	Aug 2023 — Sep 2023	
Mentor	Dr. Volodymyr M. Minin	University of California, Irvine
TITLE	COVID-19 Probabalistic Forecast Model Evaluations	

Investigating COVID-19 probabalistic forecasting models by visualizing evaluation metrics in several ways. Project is the foundations for a potential dissertation portion where one of the goals is to impove the probabalistic forecasting by adding a spatial component.

Period March 2022 — Aug 2023

MENTOR Dr. Brian Ryals

California State University, Bakersfield

TITLE Disease Modeling Using Complex Graphs

This project involves using MATLAB to create a simulation of SIR model for diseases. Several attributes are saved from each simulation made, which led to several hundred thousand rows of data that was analyzed adequately. One major aspect of this study was to investigate different vaccination strategies. A manuscript was put together, but never submitted due to graduating from institution.

Period Sep 2022 — Aug 2023

MENTOR Dr. Bilin Zeng

California State University, Bakersfield

TITLE Statistical Analysis of Neuroimaging

Working with a statistics professor to look at MRI data, specifically patients with Alzheimer and ADHD. The project is done using R-Studio.

Period May 2022 — July 2022

MENTOR Dr. Sumona Mondal

Clarkson University

TITLE Using Comorbidities, Demographic, and Socioeconomic Data to Predict Onset of Rheumatoid

This position was with Clarkson University's REU program. Involved researching and reading papers about Rheumatoid Arthritis, RA. With this information we figured out variables that might have some affect toward RA. These variables were visualized using R-Studio and then tested for significance. A seemingly new strategy for sampling a dataset was created during this project.

Period March 2022 — May 2022

MENTOR Dr. Eduardo Montoya

California State University, Bakersfield

TITLE Educational Research for Intro to Statistical Concepts Course

This was an educational research project that involved looking through several journals and case studies for papers that had data pertaining to certain areas. This data would then be used in the creation of problems for an Intro to Statistical Concepts course.

Period May 2020 — August 2021

MENTOR Dr. Prosper Torsu

California State University, Bakersfield

TITLE An Iterative Method For Solving Elliptic BVP In One-Dimension

This project involves a decomposition method for solving elliptic boundary value problems in onedimension. Which is an improvement to an existing technique for approximating elliptic systems. The project initiated prior to the quarantine, so progress was slow, but eventually a paper was submitted to be published.

Period **June 2019** — **July 2019** 

MENTOR Dr. Prosper Torsu

California State University, Bakersfield

TITLE Reservoir Simulation and Optimization of Well Placement

This project involved creating a simulation with MATLAB. The simulation was then used to find the best placement of oil extractors. This was then presented in a poster presentation.

## Publications/Manuscripts Under Preparation

Projected

SUBMISSION March 2025

TITLE Forecasting and nowcasting health care demand by integrating hospitalization and wastewater

surveillance data

PROJECTED

SUBMISSION January 2025

TITLE Assessing the value of spatial components in a wastewater-informed epidemiological inference

model

	January 2025 Bayesian generative modeling for heterogeneous wastewater data applied to COVID-19 forecasting
Archived	August 2021 October 2024 https://arxiv.org/abs/2410.06276 An Iterative Method For Solving Elliptic BVP In One-Dimension

## Presentations

Organization Presentation	CDPH CalCAT	California Department of Public Health
TITLE	Tutorial on UCIWWEIHR JULIA package	
Organization Presentation	Department of Mathematics Seminar	California State University, Bakersfield
Title		n a wastewater-informed epidemiological inference th care demand by integrating hospitalization and
Organization Presentation Title	Internship Capstone Presentation  Assessing the value of spatial components in	CDC's Center for Forecasting & Outbreak Analytics n a wastewater-informed epidemiological inference
	model	
Organization Presentation	CDPH CalCAT Update	California Department of Public Health
Title	Forecasting and nowcasting health care dem surveillance data	and by integrating hospitalization and wastewater
Presentation	Competitive Edge	University of California, Irvine
TITLE	COVID-19 Probabalistic Forecast Models	
Presentation	Student Poster Presentation  Discuss Modeling Using Complex Craphs	California State University, Bakersfield
TITLE	Disease Modeling Using Complex Graphs	
Organization Presentation Title	Student Research Competition 2023  Disease Modeling Using Complex Graphs	California State University, Bakersfield
	Department of Mathematics Seminar	California State University, Bakersfield
Presentation	•	Camorna state Oniversity, Dakersheld
TITLE	Disease Modeling Using Complex Graphs	
Presentation	Department of Mathematics Seminar	California State University, Bakersfield
TITLE	Data-Centric Approach to Rheumatoid A Infection	Arthritis: Exploring Fatty Acid Contribution to
Organization Presentation	REU Presentation	Clarkson University
TITLE	<b>Data-Centric Approach to Rheumatoid A Infection</b>	Arthritis: Exploring Fatty Acid Contribution to
Organization Presentation	Senior Seminar	California State University, Bakersfield
TITLE	Presentation of Kellner C. Bernd's paper P	ower-Sum Denominators
Organization Presentation	Senior Seminar	California State University, Bakersfield
TITLE	Critique of California State University, Ba	kersfield's General Education Curriculum

Organization	Senior Seminar	California State University, Bakersfield
Presentation		
TITLE	Lecture on Stochastic Process	
Organization	Chevron Revs-Up Poster Presentation	California State University, Bakersfield
Presentation		
TITLE	Reservoir Simulation and Optimization of Well Placeme	ent

## TEACHING EXPERIENCE

Period Employer Job Title	T the state of the
Employer	January 2023 — August 2023 Panama Buena Vista Union School District Substitute Teacher
Employer	December 2022 — August 2023 Paper Co. Science Tutor
	June 2023 — August 2023 California State University, Bakersfield Summer Session Mathematics Tutor
Employer	June 2022 — May 2023 California State University, Bakersfield Facilitator/Course Instructor
Period Employer Job Title	
Period Employer Job Title	
Period Employer Job Title	

# Prior Employment

Period	June 2024 — September 2024
Employer	CDC's Center for Forecast and Outbreak Analytics
Job Title	Summer Data Scientist Internship
Period	August 2021 — December 2021
Employer	Student Recreation Center at California State University, Bakersfield
Job Title	Fit Floor Monitor
Period	May 2021 — August 2021
Employer	Target
Job Title	Warehouse Associate
Period	June 2020 — August 2020 (Part Time)
Employer	Office Depot
Job Title	Store Associate, Tech Expert

UC Irvine Department of Statistics Travel Award

UC Irvine Department of Statistics Technology Award

UC Irvine Diversity Recruitment Fellowship

Outstanding Graduating Senior in Mathematics at California State University, Bakersfield

Roadrunner Society at California State University, Bakersfield

Student Research Scholars at California State University, Bakersfield

Louis Stokes Alliances for Minority Participation (LSAMP)

**Kern Community Foundation Scholarship** 

Pell Grant 1

Cal B Grant

**Educational Opportunity Program (EOP)** 

### Extracurricular Activities/Workshops

President of Mathematics Club at California State University, Bakersfield Preliminary Arizona Winter School 2022: Heights and Model Theory

#### PROGRAMMING LANGUAGES

R | Python | C/C++
STAN | JULIA | JAGS

#### SOFTWARES USED

MATLAB R-Studio Latex Jupyter Notebook
SAS SPSS Microsoft Office Minitab