Rosanna Neuhausler

University of California, Berkeley | Department of Geography https://rneuhausler.github.io

Contact

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Berkeley, CA

Education

University of California, Berkeley

Ph.D. Geography, Earth System Science.

Adv. Candidacy 2019

Ph.D. Minor Computational and Data Science and Engineering

2016 - May 2022

B.A. Urban Studies

B.S. Conservation & Resources Studies

2012 - 2016

Skills

Methods/Concepts: Data

Science/ML/Statistics, Complex Systems Analysis, Remote Sensing, GIS, ETL pipelines

Technical: Python, R, Git, LaTeX, ArcGIS, Illustrator

Language: English, German, and Swiss-German.

Awards

NASA FINESST

2019 - 2022

ISEECI Summer Research Grant

2018

NSF Research Traineeship Fellowship

2017 - 2018

Berkeley Conference Travel Grant

2017

EWJ Gateway Fellowship

2016 - 2017

Research and Internships

Ph.D. Candidate

2019 - May 2022

Environmental Systems Dynamics Lab, UC Berkeley, California

Developing an ETL pipeline connected to various REST APIs and Cloud Services for processing terabytes of data used in dissertation. Using ML to extract land use information from satellite imagery. As PM, created collaboration with NOAA and applied for/received funding from NASA for myself and my research assistant.

Visiting Researcher

Summer 2017

Mathematical Institute, Oxford University, United Kingdom

Developed a stochastic spatiotemporal agent-based model in Python of coral reef benthic coverages for quantifying spatial competition patterns.

Research Assistant 2014 - 2015

Center for Catastrophic Risk Management, UC Berkeley, California

Gathered, managed, and processed terrestrial spatial data in multi-server network for simulating flood impact on California's coastline infrastructure.

Cal Energy Corps Participant

Summer 2015

Chinese University of Hong Kong, Hong Kong

Wrote MATLAB functions to semi-automate process of segmenting fisheye images for calculating Urban Heat Island Effect of various building materials.

Architect Intern Summer 2013

Ardnt Geiger Herrmann Architecture Firm, Switzerland

Designed interior features and prepared visualizations for client meetings.

Select Projects

Coraleer - Startup development

Summer 2020

Participated in Berkeley SkyDeck's HotDesk incubator program to develop autonomous surface vehicles for coral reef surveying.

Visualizing Voices - Hackathon Winner

Fall 2018

Created a webscraper to pull instances of water pollution mentions on blog posts from CA non-profit to detect gaps in government's water quality data.

Face Recognition on the Edge

Fall 2018

Used AI on intelligent edge devices to create a cloud-independent intruder detection system for final project of a graduate Operating Systems course.

Leadership

Assistant Data Science Instructor

Summer 2018

Summer 2018

University of Tokyo Data Science Boot Camp, Japan

Organizer/Leader

Sagehen Natural Reserve Station Data Camp, California

Pioneer High School Track & Cross Country, Michigan

Community Liaison

Cool California Challenge, California

Spring 2013

Co-captain/Teammate

2008 - 2012