

Ngoc (Alice) Hua

DATA SCIENTIST | DATA ENGINEER

alicehua11@berkeley.edu



linkedin.com/in/alicehua/



github.com/alicehua11



alicehuacal.com



SKILLS

Python / SQL / R / PySpark / Git / AWS
Snowflake / Airflow / Terraform / Docker
Kubernetes / Databricks / GCP / ArcGIS
Tableau / Carto / Mapbox
HTML / CSS / React / Node

EDUCATION

Master of Information & Data Science
UC Berkeley, 2021
GPA: 4.0

Bachelor of Arts, Geography
Magna Cum Laude, Phi Beta Kappa
UC Berkeley, 2020

SELECTED COURSEWORK

Applied Machine Learning
Statistics for Data Science
Fundamental of Data Engineering
Machine Learning at Scale
Research Design
Privacy Engineering
Experiments and Causal Inference
Deep Learning in the Cloud and at the Edge

CERTS

AWS Cloud Practitioner
AWS Developer Associate

LANGUAGES

English & Vietnamese

OTHER INFO

Aikido & Olympic weightlifting
Geographic Information System (GIS)
enthusiast

PROJECTS

MemorAI for NLP Modeling of Loved Ones

2021

- Used OpenAI GPT3 to build NLP models of Alex Honnold for the purpose of interacting with their memories. Webapp for UI is deployed via FastAPI & Netlify

Wildlife Object Detection for Conservation

2021

- Worked with WildTrack NGO to develop a POC and pipeline for wildlife detection using their raw drone footages. Trained YOLOv5 model using AWS P3dn.24xlarge instance with 96vCPUs and 8 GPUs on a Pytorch container
- Performed quality control on labeling, used various image augmentation techniques including GAN and a novel tiling solution for small object detection problem
- Deployed model on Jetson NX with Docker container on a drone video stream and sent detected frames with >50% confidence score to Flask webapp via MQTT to avoid false positives and missed detections

Flight Delay Prediction for ML at Scale

2021

- Built an end-to-end pipeline for binary classification with imbalanced dataset of air traffic and weather data. Pipeline ran on Databricks with r4.xlarge cluster
- Performed ETL, established baseline model with Logistic Regression, validated final model using Gradient Boosted Trees, performed timeseries k-fold cross validation and grid search CV to find best parameters and avoid data leakage problems

Regression Study of the Spread of Covid-19

2020

- Used classical linear model of OLS to estimate the causal relationship between adults from 19 to 34 and the number of Covid-19 cases in 50 US States
- Assessed the assumptions, estimated coefficients and confidence intervals. Established magnitude and direction to show that more young adults indeed result in higher Covid-19 cases

Machine Learning for Online News Prediction

2020

- Scaled out Python webscraping for raw data of 2020 news articles from Forbes
- Ran multiple ML algorithms (OLS, RANSAC, Ridge) with reproduced features and accessed the errors in predicting a continuous outcome

PySpark for Business Intelligence

2020

- Used Hadoop and Spark to build a data pipeline, from Docker cluster, consume messages from Kafka to Spark for data transformation (i.e. using flatMap() to unroll a nested json) and used PySpark SQL for querying

Descriptive Analysis: Bird Strikes & Vertiport Analysis

2019

- Analyzed bird strikes trends from 1990 – 2018 against airline flights, temperature & migration datasets using R and LIDAR data. Produced suitability analysis for vertiport locations in using ArcGIS for the Civil and Environment Department at UC Berkeley

HIGHLIGHTED EXPERIENCE

CrowdStrike

Sunnyvale, CA | 2021

Machine Learning Platform Engineer

- Work on big data machine learning pipelines and infrastructure

UC Berkeley School of Information

Berkeley, CA | 2021

Graduate Teaching Assistant

- Assisted students with coursework in the Deep Learning in the Cloud and at the Edge course

FoodWare

Berkeley, CA | 2021

Software Engineer Intern

- Worked on landing page. Tech stacks: JavaScript, React, Gatsby.js, Tailwind CSS, Node

UC Berkeley

Berkeley, CA | 2018

Data Analyst/Research Assistant

- For College of Chemistry: Collected large amounts of employment data of alumni using LinkedIn Sales Navigator to better engage UC Berkeley alumni
- For City Planning: Used GIS and data science skills to produce map-based analysis on the nature of gentrification consistent with the Urban Displacement Project metrics