ELMER CAMARGO

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TECHNICAL SKILLS: Python, SQL, R, JS, ML, Git, Vim, Linux, Docker, Quarto, CI/CD, GIS, FastAPI

RELEVANT EXPERIENCE

LA County Department of Public Health – Los Angeles, CA

2021 – Present

Senior Data Scientist

- Led the end-to-end development of mission critical vaccination data pipelines from requirements planning to deployment and reporting to department and countywide stakeholders
- Drove cross-functional collaboration with epidemiology teams to deliver LA County disease immunizations data dashboards, key resources for governments and media outlets
- Acquired and setup technical resources for development and deployment of server-based products to downstream teams enhancing efficiency across multiple codebases and projects
- Identified data modeling deficiencies and executed an architecture change initiative to improve record retrieval times and reduce external API costs resulting in significant operational savings
- Involved in deployment of GLM and NLP models and communicated benefits of model adoption and necessity to remove manual and costly processes

City of Los Angeles I-Team – Los Angeles, CA

2021

Data Scientist

Collaborated with public health workers to provide a **clustering analysis** used in prioritizing sending financial incentivized surveys to residents involved in disease outbreak

Chapman University Research Labs – Orange, CA

2019 - 2021

Researcher

• Drafted findings from regression analysis and analysis of variance for describing the relationship between crime in proximity to alcohol, tobacco, and marijuana outlets in South LA

Northrop Grumman - Palmdale, CA

2019

Software Engineer

Implemented software unit tests in C++ using to identify flight simulation software defects, validate code reliability, and contribute to the stability of CI/CD pipelines enabling faster and safer delivery of features

United States Marine Corps – San Diego, CA

2012 - 2017

Data Collection Manager

Managed aerial vehicle and satellite data collection resources and collaborated with stakeholders to refine priority information requests avoiding unnecessary expenditures on redundant or low priority data collection

EDUCATION

University of Southern California, Viterbi School of Engineering – Los Angeles, CA **Dec 2024** Master of Science, Systems Engineering

University of Southern California, Marshall School of Business – Los Angeles, CA **Dec 2024** Master of Business Administration (STEM)

Chapman University, Fowler School of Engineering – Orange, CA

February 2021