# Carlos Daniel Rivera Lao

cdrlao.com | github.com/carlos-lao cdrivlao@gmail.com | +1 (623) 759-3438 | linkedin.com/in/carlos-lao

#### **EDUCATION**

#### University of Southern California

Aug 2019 - May 2023

GPA: 3.75/4.00

B.S. Computer Science, B.A. Linguistics

- Awards: Magna Cum Laude, Dean's Scholarship, Academic Achievement Award, Dean's List
- Thesis Topic: Observing Phonological and Morphological Changes of Spanish Borrowings into Filipino
- Relevant Coursework: Software Engineering, Algorithms and Theory of Computing, Cryptography, File and Database Management, Internetworking, Natural Language Processing
- Organizations: Phi Beta Kappa Honor Society, Breakthrough Hip-Hop, Musical Theatre Repertory

#### EXPERIENCE

#### Linguistic Data Analyst

Sep 2023 - Present

Meta (Internal Tools, React, AWS)

Remote

- Created and deployed a chrome extension for red teamers to track productivity and monitor daily tasks
- Stress tested various LLM models across the entire spectrum of risk categories to expose vulnerabilities
  Annotated 400+ high-quality data points weekly for downstream ingestion such as retraining/hot-fixing

#### Software Engineer Intern

Jun 2023 - Sep 2023

Paywake (HTML/CSS, Vanilla JS, React Native, AWS)

Los Angeles, CA

- Designed and implemented the customer referral system, boosting DAUs by over 100%
- Developed full-stack solutions for internal user/data management and debugging tools for engineers
- Created and refactored cross-platform UIs for FAQs, referrals, and the home page
- Collaborated with cross-functional teams to troubleshoot and resolve technical issues

#### Computer Science Instructor

May 2020 - Aug 2021

CS@SC Summer Camp (Python)

Los Angeles, CA

- Taught object-oriented programming concepts to students in elementary through high school
- $\bullet$  Supervised and assisted in a hackathon for over 100 participating students
- $\bullet \ \ \text{Implemented curriculum revisions and improvements in coordination with fellow staff and administrators}$

## Research Assistant

Feb 2021 - May 2021

Google (Python, Jupyter Notebook)

Remote

- Conducted in-depth literature reviews analyzing various scholarly papers within the domain of NLP
- Contributed to graduate-level research creating tools for data scraping and ASL translation
- Collaborated with a mentor in biweekly meetings to improve research quality and discuss industry methods

#### RECENT PROJECTS

### setUP for Spotify

Sep 2023

 $Web\ Application\ (React,\ Express.js,\ AWS)$ 

- Designed and implemented a web application to create a Spotify playlist for any given concert set list
- Created a REST API middleware using AWS Lambda to allow the front-end to interface with external APIs

#### University Subleasing

May 2023

Mobile Application (React Native, AWS Amplify)

- Designed and built an application to facilitate subleasing for university students
- Collaborated with business partners to discuss upcoming sprints to improve and extend functionality

#### SKILLS & INTERESTS

**Programming Languages:** Python, Javascript, HTML/CSS, C/C++, Java, Swift, SQL, PHP, GraphQL

Frameworks/Technologies: React/React Native, Firebase, AWS, Express.js, MongoDB, NodeJS, OpenCV, Keras, REST

Linguistics Skills: Phonetics, Phonology, Morphology, Syntax

**Languages:** Bilingual fluency in English and Tagalog, Professional proficiency in Mandarin, Spanish, and American Sign Language

Interests: Web Development, Mobile Development, Computational Linguistics, Sustainability, Music

Carlos Lao