

Jibram Jimenez-Loza

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PROFESSIONAL SUMMARY

Full-Stack ML Engineer with 5 years of experience building production-scale MLOps pipelines (Google) and full-stack web applications (Ancestry). Proven ability to train deep neural networks (DNNs) and deploy them into end-to-end, user-facing systems.

EXPERIENCE

Google

10/2021 - 11/2024

Software Engineer

- Engineered ML-driven reserve pricing models to optimize yield in sparse auction environments, improving market efficiency and driving over 2.5% in revenue gains (\$10M+).
- Extended large-scale data and MLOps pipelines for Deep Neural Networks (DNNs) using Google's C++ distributed framework Flume and TFX, improving accuracy by 10% across new verticals.
- Automated hyperparameter tuning (Google Vizier / Bayesian Optimization) by creating a simulation pipeline to evaluate model configurations post-release, saving 10 dev-hours per cycle.
- Deployed region-specific model architectures, optimizing inference and ad ranking for targeted geographies to maximize click-through rate (CTR) and revenue.
- Contributed to a large migration, reusing Search Ads models, reducing the team's compute cost by over 50%.

Ancestry

01/2020 - 10/2021

Associate Software Engineer

- Optimized checkout UX through iterative experiments on component design, improving conversion rates.
- Contributed to over 5% user growth with GTM features, empowering users in new international markets.
- Maintained regex-based input validation for checkout forms, improving data accuracy and preventing invalid submissions.

Ancestry

05/2019 - 08/2019

Software Developer Intern

- Built and shipped frontend UI components and user flows for the Commerce platform using React, Redux, and JavaScript.
- Raised core component library code coverage to over 90% with Jest and Cypress, and reduced page load time by 30% by replacing 3rd party dependencies.

Computer Vision Lab, UC Merced

01/2019 - 05/2019

Undergraduate Researcher

- In pursuit of identifying bird species by their song alone, researched the impact of converting audio files into visual data (spectrograms) in order to be classified by CNNs in PyTorch.

SKILLS

Languages: Python, C++, SQL, JavaScript / TypeScript

ML & Data: TensorFlow, TFX, Pandas, Scikit-Learn

Backend & Cloud: GCP, AWS, gRPC, Node.js

Frontend: React, Redux, HTML/CSS

EDUCATION

Bachelor of Science in Computer Science and Engineering

Fall 2019

University of California, Merced [3.6 GPA]

Study Abroad at Yonsei University in Seoul, South Korea

Fall 2017 - Spring 2018

Coursework: Artificial Intelligence, Distributed Systems, Computer Networks, and Computability Theory

Finalist at HackMerced, Valley Hackathon,