Google - Software Engineer III (L4)

Architectures and optimization.

## jorgebar.com github.com/itsjorgebar linkedin.com/in/itsjorgebar

2023 - Now

## **Jorge Barrios**

## Work

Focus: Generative AI for Labs (Gemini API). Launched an MVP feature per month—on microservices for public APIs. Designed, built, and owned 3 LLM tokenization endpoints. Google - Software Engineer II (L3) 2021 - 2022 Focus: Natural-language understanding for Search Feed (Discover). Built and launched multimodal content classifiers spanning 100+ languages. Wrote and deployed self-supervised pipelines that predict user behavior. Summer 2020 Google - Software Engineering Intern Focus: Recommender systems for Search Feed (Discover). Designed and wrote a custom attention layer; ranking accuracy soared. Found and fixed a critical bug in a production deep learning library. Skills **Honors** Programming Languages: C++, Python, SQL, Lisp, Go Social events lead for 2K+ nooglers Top GPA in graduating class Software: TensorFlow, Kubernetes, NoSQL, AWS, Git ACM-ICPC Mexico finalist Spoken Languages: English, Spanish **Projects** N-Body Simulation - github.com/itsjorgebar/n-body-simulation Built a 3D celestial mechanics simulation of bodies interacting in space. Applied Newton's laws, ODE numerical integration, and WebGL rendering. Tiger Compiler - github.com/itsjorgebar/tiger 2020 Implemented a compiler front-end for *Tiger*—a small imperative language. Wrote it in a functional language (ML); lexed and parsed with Lex and Yacc. Mariappchi - mariappchi.mx 2017 Cofounded a mariachi booking app; gathered 1K+ users in Mexico City. I led business operations, marketing, UX, and back-end development. **Education** Tecnológico de Monterrey - B.S. Computer Science 2016 - 2020 • Summa Cum Laude. Chinese University of Hong Kong - Visiting Student 2019 Theoretical computer science. Coursera - Deep Learning Specialization 2018