# Gabriel Alzate

+1 (510) 269-3978 · gabsalzate [at] gmail [dot] com · gpalzate.github.io

| EDUCATION & SKILLS   |           |
|--|-----------|
| <b>Pomona College</b> Claremont, CA                        | May 2021  |
| Major: Bachelor's in Computer Science   Minor: Mathematics | GPA: 3.92 |

Languages Java 8, Python, Haskell, SQL, C, C++, Bash, Dart, Swift, Javascript (React, JQuery) Tools Hive, Docker, gRPC, Git, UNIX, Vim, LATEX, Hadoop, Flutter

#### **EXPERIENCE**

#### LinkedIn Corporation

Senior Software Engineer

Jul 2021 – Present Sunnyvale, CA

- Enhances APIs, develops features, and troubleshoots bugs for LinkedIn's enterprise commerce platform—the application used by LinkedIn sales reps to sell  $\sim$ \$150 million in products to businesses every week
- · Spearheaded development and worked with designers & front-end engineers to build a pricing feature that enables sales reps to override the prices of enterprise products that generate over \$250 million in revenue every quarter
- Revamped the platform's purchase order (PO) number system by building a new workflow and improving availability. reducing the YoY PO-related case volume by 88% and saving over 3.5k hours of case resolution time every month
- · Mentored an intern and a new hire in building and launching a sales rep commission assignment workflow which now automates over 100 hours of manual work and prevents  $\sim$ \$500k worth of human inaccuracies per month
- · Oversaw a large-scale data model migration, coordinating 5 client teams on migrating 75 different fields across all commerce-related data models to improve code cleanliness and unify bifurcated logic
- · Led cross-functional teams in the design and implementation of a new "plan switcher" feature for LinkedIn Premium, a feature with a projected annual revenue of \$10 million

#### Software Engineering Intern

- · Developed a system that allows LinkedIn Learning's (LIL) 17 million enterprise users to create personalized branding for their published work to encourage consumer-curator interaction
- · Built asynchronous Rest.li API using ParSeq and Java 8 functional programming to support CRUD functionality for the new enterprise branding feature
- · Constructed **Hive** queries to gather raw data, spot trends in user profile information, and spotted the crucial edge cases that affected more than 10% of users
- · Led weekly team syncs and bug bashes with frontend engineers, designers, and product managers to review code and iterate on product designs
- Pushed the feature to production for all LIL Enterprise users in North America

## Kalibrr, Inc.

Software Engineering Intern

- · Conducted intensive research on the benefits of using HTTP/2.0-based gRPC's vs. REST API's for Kalibrr, a Y Combinator-funded online job platform startup in Southeast Asia
- · Engineered gRPC microservices in **Python** for Kalibrr's **PostgreSQL** database which reduced API response deserialization time and payload size by 50%
- · Added HTTP/1.x backward compatibility by launching 3 **Docker**ized edge and service proxy servers
- $\cdot$  Deployed Nginx and Envoy proxy servers to eliminating concurrency errors and reduced response time by 40%
- · Launched an internal **Flutter**-based mobile app in **Dart** that communicates with Kalibrr's microservices in HTTP2

## Pomona College Computer Science Department

Head Teaching Assistant (CS062 Data Structures | CS140 Algorithms)

- · Collaborate with and lead a team of TA's to tutor 35+ students individually and in small groups
- · Conduct 2 weekly mentor sessions to guide students through assignments and address questions about lecture material
- · Meticulously evaluate and grade Java and Python programming assignments of 5-6 students every week
- · Communicate frequently with and report back to professors about students' performance as head TA

# May 2020 – Aug 2020

Jun 2019 – Sep 2019 Manila, Philippines

Jan 2019 - May 2021 Claremont, CA