# Gabriel Alzate

170 E. 6th St., Box 1418 Claremont, CA 91711-7004 (747) 275-6113 · gabrielphilip.alzate@pomona.edu · gpalzate.github.io

#### **EDUCATION & SKILLS**

Pomona College, Claremont, CA Expected May 2021
Major: Computer Science | Minor: Mathematics GPA: 3.92

Languages Java, Python, C, C++, Bash, HTML, CSS, Javascript

Tools Docker, gRPC, Git, UNIX, Vim, LATEX, NLTK-VADER, Hadoop Relevant coursework Algorithms, Machine Learning, Combinatorics, Data Structures,

Computer Systems, Linear Algebra, Discrete Mathematics

#### **EXPERIENCE**

Kalibrr, Inc.
Software Engineering Intern

Jun 2019 – Aug 2019 Manila, Philippines

- · Conducted intensive research on the benefits of using HTTP/2.0-based **GRPC**'s vs. **REST API**'s for Kalibrr, a Southeast Asian online job platform
- $\cdot$  Engineered gRPC microservices in **Python** for Kalibrr's **PostgreSQL** database which reduced API response descrialization time and payload size by 50%
- · Added HTTP/1.x backward compatibility by launching 3 **Docker**ized edge and service proxy servers
- · Taught myself **Nginx** and **Envoy** to optimize these proxy servers by eliminating concurrency errors and reducing response time by 40%
- · Deployed an internal **Flutter**-based mobile app in **Dart** that communicates with Kalibrr's first HTTP2-compliant, HTTP1 backward-compatible microservices

## Pomona College Computer Science Department

Jan 2019 – Present

Head Teaching Assistant (Data Structures & Advanced Programming)

Claremont. CA

- · Collaborate with and lead a team of TA's to tutor 35+ students individually and in small groups
- $\cdot$  Conduct 2 weekly mentor sessions to guide students through assignments and address conceptual questions discussed in lecture
- · Optimize Java code for and meticulously grade 5-6 students' assignments every week
- · Communicate frequently with and report back to professors about students' performance as head TA

#### **PROJECTS**

## College Course Review Sentiment Analysis

Nov  $2019 - Dec\ 2019$ 

- · Devise a web-scraping application to collect and preprocess the text of 7000+ course reviews
- · Develop a model to predict course quality based on the sentiment of a course review using NLTK-VADER, a **Python** sentiment analysis tool

### Wine Variety Text Classification

Oct 2019

- · Implemented a multiclass decision tree classifier in Java that, given a wine review, detects wine variety
- · Increased accuracy from 50% to 70% by instead using OVA and AVA decision tree classifiers

## PATH – Travel Budget App (5C Hackathon)

Nov 2018

· Created a **Flask** web app that suggests travel options in Claremont based on transportation, price, time, and distance; used **jQuery** and the **UIKit** framework to build a responsive website

## EXTRACURRICULAR ACTIVITIES

- · Taught introductory CS classes as Outreach Chair of the Computer Science and Engineering Society
- · Co-founded UCSD's Symphonic Student Association, an organization committed to building a community of students with a shared interest in classical music