## Gabriel Alzate

170 E. 6<sup>th</sup> St., Box #1418 Claremont, CA 91711-7004 747.275.6113 • gabrielphilip.alzate@pomona.edu • gpalzate.github.io

#### **EDUCATION**

#### Pomona College, Claremont, CA

Bachelor's in Computer Science, minor in Mathematics; GPA: 3.92

Expected May 2021

Relevant coursework: Data Structures and Advanced Programming, Computer Systems, Linear Algebra, Discrete Mathematics, Intro to Data Science

**Programming Languages:** Proficient in Java, Python, C, C++; familiar with Dart, HTML, CSS, Javascript EXPERIENCE

# Head Computer Science Teaching Assistant; Claremont, CA

Feb 2019 - Present

- Collaborate with a team of experienced students to tutor 35 students in small groups for the Data Structures and Advanced Programming class
- Conduct 2 weekly mentoring sessions to guide students through weekly assignments and address conceptual questions discussed in lecture
- Meticulously grade 6-8 assignments per week, paying close attention to code correctness, design, and reliability; and optimizing code when necessary

# Software Engineering Intern, Kalibrr, Inc.; Manila, Philippines

June 2019 - August 2019

- Conducted intensive research for Kalibrr, a regional online job platform startup, to help transition to a microservice architecture based on HTTP/2.0 and RPCs
- Engineered a demo **gRPC** microservice in **Python** for Kalibrr's **PostgreSQL** database which improved API response descrialization time by a factor of 4 and reduced payload size by 60%
- Created 3 edge and service proxy servers using **Envoy** to maintain HTTP/1.x backward compatibility with Kalibrr's 650 company clients
- Taught myself **Nginx** and basic **Golang** to create and optimize these proxy servers which eliminated concurrency errors, reducing response time by 50%
- Deployed the demo as a **Flutter** mobile app and Kalibrr's first HTTP/2.0-compliant Docker microservice

## Software Development Intern, Middle Tree (MT); Claremont, CA

Feb 2019 - May 2019

- Developed **Bash** and Zoho scripts to manage the CRM of over 150 students of Middle Tree, a nonprofit education center that provides affordable tutoring
- Created a sign-in/out page that updates MT's database for its daily 10-20 users with a median latency of 32ms using jQuery and Google Sheets API
- Optimized the webpage style for MT's front desk tablets and deployed the site on Github Pages

# **PROJECTS**

**Game Tree:** Built a *k*-ary tree in **Java** to create a computer that plays simple, deterministic games such as tic-tactoe and prunes losing tree branches

**Song and Speech Generator:** Developed a Markov Chain to read songs and speeches with *n*-prefix states and produce speeches and song lyrics in **Java** 

**Ring Buffer:** Implemented a circular buffer in **C** that uses locks and conditional variables to handle the producer-consumer problem in a thread-safe manner

**PATH:** Created 'PATH', a **Flask** web app that suggests the best travel option in Claremont based on transport, price, time, and distance; incorporated Google Direction Services and Uber API

#### CO-CURRICULAR ACTIVITIES

**Doubles Badminton Player**, 5C Intramural Badminton Team, Pomona College **Board Member, Violinist**, Symphonic Student Association, UC San Diego

Sept 2018 - Present

Sept 2017 - June 2018