# Shravan Gajjela

■ shravangajjela@gmail.com | □ shravan.io | • shravangajjela | in shravangajjela

Skills-

**Languages** C++, Python, Ruby, Java, SQL **Technologies** Ruby on Rails, MySQL, Git

# **Experience**

Facebook Menlo Park, CA

#### **Software Engineer Intern**

Jan. 2020 - Mar. 2020

- Decreased AdIndexer debug tool run time by 10x by leveraging parallelism and removing bottlenecks
- Reduced network bandwidth by 50% and memory by 15% in Ad Ranking Data Service (ARDS) by adding support for fetching remote TTSN ad embeddings
- Designed and implemented a new sharding mechanism to asynchronously fanout and aggregate responses between ARDS and AdRanker

Facebook Menlo Park, CA

## **Production Engineer Intern**

May. 2019 - Aug. 2019

- Designed and created an A/B testing framework for performance testing widely distributed binaries
- Tested for memory and CPU performance regressions using shadow traffic on high traffic cache servers
- Wrote a job scheduler to enqueue and dispatch jobs in parallel using locks and a distributed key value store

Shopify Toronto, ON

## **Software Developer Intern**

Sept. 2018 - Dec. 2018

- Designed and implemented a throttling module in Rails using Memcached to limit merchant API usage
- Launched a feature to allow merchants to embed discounts in their ads, used by 50% of all ads created
- Created a GraphQL API to distribute \$1.3 million in Facebook Ad Coupons to eligible merchants

Shopify Toronto, ON

## **Software Developer Intern**

Jan. 2018 - Apr. 2018

- Increased log in security by adding support for additional two-factor auth methods using Amazon SNS
- Wrote background jobs for Sidekiq to send IP based new device notifications as well as account audits
- Added stemming to Elasticsearch for Shopify Burst which increased image downloads by 14% and reduced search refinement by 5%

TD Kitchener, ON

#### **Software Developer Intern**

May. 2017 - Aug. 2017

- Created a dashboard in Angular to allow financial advisers to manage their customers at scale
- Implemented a multi-platform real-time chat system for advisers and their clients using Firebase
- Designed and built a prototype of a streamlined bill payment experience app for Android

#### Education -

University of Waterloo Bachelor of Software Engineering

Sept. 2016 - Apr. 2021