

# Jackie Ali Cordoba

jackiealicordoba@gmail.com  
Phone available on request

jackiealicordoba.com  
linkedin.com/in/jackiealicordoba

## Technical Skills and Tools

**Proficient:** Ruby on Rails, JavaScript (Ember.js), SQL (Postgres, MySQL), Sidekiq, Jenkins, Git, Terminal

**Prior Experience:** Java, Python, R, JavaScript (Node.js, Express), Racket (Scheme/Lisp descendant), Objective-C

## Experience

**DoorDash** (acquired Caviar, Nov. 1, 2019)  
*Software Engineer (Caviar Restaurants)*

San Francisco, CA  
November 2019-present

### Square, Inc

*Software Engineer (Caviar Restaurants)*

San Francisco, CA  
January 2018 – October 31, 2019

- Designed, implemented, and maintained features for Caviar/Square integration, self-serve restaurant onboarding, and menu management projects using Ruby on Rails and Ember.js
- Documented common bug fixes and processes, onboarded a new team member, and co-created an on-call checklist to increase knowledge sharing and save engineering time
- Served in on-call rotations: led postmortem discussions and oversaw followup work for outages that occurred during shifts, handled bug investigations, and addressed engineering support tickets
- Participated in hiring: interviewed and provided feedback for 30 engineering candidates; assisted recruiting team in evaluating engineering resumes at 3 conferences (Grace Hopper, NSBE, SHPE)
- Contributed to ERGs: Coordinated and organized an event hosting the local Black Girls Code summer camp for a tour, lunch, and career Q&A panel; volunteered during internal and external-facing events

*Software Engineering Intern (Disputes & Risk)*

May – August 2017

- Developed the user interface for Square Secure Profile in the merchant dashboard using Ember.js
- Created Ruby on Rails API endpoints to handle file uploads and data sharing between Square risk services

*Software Engineering Intern (Point of Sale iOS)*

January – April 2016

- Built release-critical features for Square's Alpha launch in the United Kingdom using Objective-C and C
- Implemented pre-authorization tipping in Register's payment flow to meet U.K. transaction requirements
- Designed and developed fallback to EMV chip feature for incomplete contactless transactions
- Enhanced logging for Contactless and Chip Reader to help diagnose Bluetooth connectivity issues

### Galatea Associates

*Software Engineering Co-op*

Somerville, MA  
January – June 2015

- Developed and designed a data reporting API service using Node.js, Express, and MongoDB
- Designed and implemented a database request fetcher for an investment risk calculator service using C#
- Managed packages, builds, and deployment using shell scripts, Jenkins, Maven, and Nuget

## Education

### Northeastern University

*B.A. with Honors in Computer Science*

Boston, MA  
December 2017

## Nonprofit Projects

### America SCORES, Backend for Student Fitness Data Collection App

September – December 2016

- Created API to manage student fitness data using Node.js, Express, MySQL, and Amazon Web Services (AWS)
- Tested functionality against client specifications with Mocha, Chai, and Travis CI for 99% code coverage

## Interests

Climate movements, baseball, mountains, mixology, trivia, live music, mass transit, civic engagement