## SIMÓN ESCOBAR BENITEZ

• sescobb27@gmail.com • Github: https://github.com/sescobb27

#### EDUCATION

#### Universidad EAFIT (Medellín, Colombia) Software Engineer

Work History - 7 years of exp

# Expedition (San Francisco/Remote) (2017-2, 2018-2) Software Engineer

- *Expedition* is a service for connecting pockets of people and digging down deep into emerging markets in cities that are rising up, recognizing the people pushing things forward, telling their stories and connecting those stories to actionable things.
- Part of 3 people team for the back-end and front-end.
- Worked on implementing the first version of Expedition with Elixir, Phoenix Postgresql in the back-end and EmberJS in the front-end.
- Designed the RFC for a place scraper and aggregator system and developed it using background jobs with GenStage for background processing, place aggregation and persistence into the DB.
- Designed the RFC for the payment system integration with Stripe managing subscriptions and developed it using finite state machines for managing indempotency and state management.
- Developed a simple search system for finding places by current location or by name using postgresql fuzzy searching, full text searching and harversine formula for coordinates comparison.

## Elizabeth & Clarke (New York/Remote) (2015-2, 2017-2) Software Engineer

- Elizabeth & Clarke is an on-line subscription based fashion store
- Part of 2 people team for the back-end and front-end.
- Worked on implementing the second version of Elizabeth & Clarke with NodeJS and MongoDB in the back-end and EmberJS in the front-end and stripe as out payment gateway.
- Designed and developed the architecture of the second version of Elizabeth & Clarke.
- Designed and developed the behavioral state machine that controls all our operations including order state management, subscription and billing management and customer management.
- Designed and developed (Dollarico) an internal automation tool to automate the process of delivering new seasons through time, so we can run a year in 1 day including product releases, payments, reports and more.

### Make it Real (Medellín) (2017-1, 2017-1)

#### $\underline{Teacher}$

- Make it Real is a Full-Stack bootcamp
- Taught about Ruby, OOP with Ruby, Sinatra, Rails, Databases, SQL and JavaScript

## Talos Digital (Medellín Colombia) (2014-2, 2015-1)

## $Software\ Engineer$

- Convenience Select: The project was about Team management and Loan service for kid's sport teams. The teams were able to outsource all the payment and e-commerce services through the application.
- Full-stack Developer using MEAN framework (MongoDB, ExpressJS, AngularJS and NodeJS).
- Developed all client side logic and interactions using AngularJS.
- Developed a Loan service and Payment Gateway Adapter.
- Developed a cron based services for charging users.
- Scanther: The project was about building mobile web sites and native applications dynamically and easily for non-dev customers.
- Full-stack Developer using Firebase, AngularJS and NodeJs
- Developed all business logic in AngularJS using Firebase as a web service which is a realtime nosql database.
- Developed a NodeJS proxy for all our integration with our Payment Gateway including webhooks. Also this proxy serves all our integration with Urban Airship for all our notifications to mobile devices.
- Built the production environment in AWS EC2.

# Universidad EAFIT (Medellín Colombia) High Performance Computing Research Center APOLO (2014-1, 2014-2)

#### Research assistant

- Research Assistant in High performance computing based on Open Source technologies
- Operative System: we work on "Rocks Cluster" based on CentOS 6.1
- As a System Administrator I was in charge of job submission queues using torque and maui as a scheduler, compilation and installation of large and modular software.
- Built Sys-Admin tools with Ruby, Python and Bash Script.

#### Universidad EAFIT (Medellín Colombia) (2014-2)

#### Teacher Assistant

- Integration Project 2
- Assist students on Web Application Development, Continuous Integration, Continuous Delivery and TDD.

### Universidad EAFIT (Medellín Colombia) (2013-2, 2014-2)

#### Teacher Assistant

- Integration Project 1
- Assist students on Android Application Development, Web Services and 3rd party integrations.

### SmartOut (Half Time - Remote) (2013-1, 2014-1)

## $Software\ Engineer$

- Developed a Ruby on Rails Postgresql EmberJS application for local Start-Up
- It was a coupon/discount recommender system who deliver coupons and discounts directly to user through Google Cloud Messaging and Apple Push Notification Service improving the Customer - User relationship.

## Freelance (Remote) Liliane Fonds Ong (2013-2, 2014-1)

#### Software Engineer

- Migrate a Ruby on Rails 2 application to Ruby on Rails 3
- Developed new features and improve performance.

## Universidad EAFIT (Medellín Colombia) / ARTICA (Applied ICT Regional Alliance) (2012-1, 2012-2)

#### Research assistant in IPTV

- Java Android Software Developer

#### OPEN SOURCE

All projects and current work can be found at my GitHub profile: https://github.com/sescobb27

- Forked and Maintain node's JSON:API serializer which is used in Elizabeth & Clarke's back-end https://github.com/sescobb27/node-jsonapi-serializer
- Contributed to https://github.com/DavyJonesLocker/postgres\_ext
- Contributed to https://github.com/ffaker/ffaker
- Contributed to https://github.com/phalcon/cphalcon
- Contributed to https://github.com/vt-elixir/ja\_serializer
- Contributed to https://github.com/swoosh/swoosh
- more ...

#### Skills

- Proficient architecting systems via RFCs
- Proficient in Elixir, Ruby, Ruby on Rails, JavaScript, NodeJS, EmberJS, Test Driven Development.
- Familiar with Golang.
- Familiar with GNU/Linux.
- Familiar with GIT.
- Familiar with DDD.
- Familiar with Postgresql.

#### Languages

- Spanish Native Language
- English Proficient

#### EXTRAS

- $\bullet$  Ex-organizer of  ${\it Golang~Medell\'{in}}$  Meet-Up
- $\bullet$  Organizer of  $RubyConf\ Colombia$
- Organizer of Rails Girls Medellín
- RAFT Consensus algorithm talk *Papers We Love Medellin* https://github.com/papers-we-love/medellin/pull/4
- Asynchronous and Parallel behavior with Go Golang Medellín Meet-Up talk https://github.com/sescobb27/async-go
- Article on how to build a TCP Chat using ruby. http://www.sitepoint.com/ruby-tcp-chat/

#### PERSONAL REFERENCES

- Juan Pablo Buritica CTO at Elizabeth & Clarke and VP of Engineering at Splice Twitter @buritica
- Sebastian Arcila Valenzuela Architecture Director at Barista Ventures Twitter @sarcilav