# **CRISTHIAN FUERTES**

### **Software Engineer**

@ cristhian.e.fuertes@gmail.com

**(**+57) 3174308210

Santiago de Cali, Colombia

in LinkedIn

O Github

## **EXPERIENCE**

# Software Engineer Alert Logic, Inc

March 2017 - Ongoing

- Santiago de Cali, Colombia
- Web development for the Alert Logic Console.
- Development of several Web UI applications.
- Moving away our software from a legacy stack to a modern one.
- Automation and testing.
- Engaging with other teams (UX, Architecture and Back-end) to properly define requirements.
- Sustaining Engineering
  - Support work: Triage, engaging with other teams to find root cause, fixing bugs, shipping changes to production.
- Mentoring for interns

#### Intern

#### Alert Logic, Inc

## July 2016 - January 2017

**♀** Santiago de Cali, Colombia

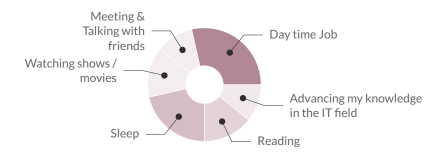
- Testing.
- Solved defects reported by customers.

## PERSONAL PROJECTS

These where made as I was reading these books:

- Programming Elixir by Dave Thomas: NOAA, Issues, Stack
- The Little Elixir And OTP Guidebook by Benjamin Tan Wei Hao: Pooly, Blitzy
- Multiplayer Go game following the instructionns at AppSignal blog: Hayago
- Restful API for book club-managing app Levy API
- Web scrapper app MalScrapper
- OTP app to get file's metadata Zaku
- Phoenix LiveView app to filter out Twitch live streams Teppelin

# A DAY OF MY LIFE



## CAREER OBJECTIVE

Full-stack developer with +3 years of experience looking to switch gears from mainly UI development to a more server-side, business-logic kind of work

## STRENGTHS & SKILLS

Self-taught person Knowledge-hungry
Hard-working

Artificial Life & Evolutionary Computation
Front-end programming
Functional programming Ruby Elixir
JavaScript

## LANGUAGES

Spanish •••••
English

# **EDUCATION**

# B.Sc. Systems Engineering Universidad del Valle

**2011 - 2016** 

My education was a mixture of CS and Software Engineering. And my interest area as well as the focus of my degree project was in *Evolutionary Computation*. During my time in college I worked with languages like Racket (Scheme), C++, Java, Python and I spent over a year working with Ruby for my degree project