# **HUMBERTO J CALERO**

#### Contact:

678-467-0370 altairn5@gmail.com San Francisco, California

## **Online Presence:**

http://www.humbertocalero.com/ https://github.com/altairn5 https://www.linkedin.com/in/altairn5

## **Summary**

Full stack junior web developer passionate about technology that seamlessly integrates and positively affects our lives. Great believer in applying diversity of ideas and backgrounds to collaborative effort in order to maximize opportunities and resources.

### **Skills**

-HTML, CSS, JavaScript,jQuery, AJAX, JSON, ExpressJS, Angular, MongoDB

-Ruby, Ruby on Rails, PostgreSQL -Github, Portuguese, Spanish, ChartJS

### Experience

## General Assembly - Web Development Immersive Student, 2015

Devoted twelve hours a day, six days a week to learning modern programming concepts at General Assembly's Web Development Immersive. While learning in this high-paced environment, I produced applications that show my understanding of different programming languages, frameworks and libraries such as Ruby/Rails, JavaScript/jQuery/Express, SQL, HTML, and CSS.

# Northside Hospital - Systems Analyst 10/2013 - 07/2015

Provided technical support for all Business Office Systems and Business Office departments while maintaining daily system operations and optimization of office functions such as electronic claims transfers, and processing of medical records and revenue cycle reports.

Technologies - Microsoft workbench, MySQL, McKesson's STAR and One Content.

## Northside Hospital – Reimbursement Analyst 10/2012 - 10/2013

# **Projects**

#### Game On

Game On is an activity finder and partner-matching web application where users can create new activities and/or join existing ones. In addition to contributing to the creation of models, controllers, routes, and database schemas, I had the opportunity to implement Google Maps and Google Places API in order to enhance users' experience.

Technologies - Ruby on Rails, PostgreSQL, JavaScript, Bootstrap, Google API, Heroku. https://ga-gameon.herokuapp.com/

#### Ridetrack

Ridetrack is a commute cost tracking web application which accesses Uber's API to help users record changes in surge prices in order to estimate the best commuting times. Built, both, back end (server/database) and the user's interface. Technologies: Ruby on Rails, PostgreSQL, JavaScript, Bootstrap, ChartJS, Uber API, Google APIs. https://ridetrack.herokuapp.com/

# **Education**

## General Assembly, 2015

Web Development Immersive, Computer Programming

Southern Polytechnic State University (Kennesaw State University), 2014 - 2015 Graduate Certificate in IT Fundamentals, Information Technology

The University of Georgia , 2006 - 2008 Bachelor's degree , Anthropology