

# PAUL R. DUCA

SOFTWARE DEVELOPER

## PROFILE

### Name

Paul Ralph Duca

### Location

NYC

### Email

paul.r.duca@gmail.com

### Phone

732-284-6991

### Linkedin

linkedin.com/in/paul-duca

### Github

github.com/thepaulduca

## ABOUT ME

Dedicated, outgoing, team oriented developer looking for an opportunity to challenge myself. Technology is my passion, because it gives me the opportunity to solve problems. Graduate of Temple University, continuing to pursue higher education. Dev Bootcamp gave me the skills necessary to be an effective software developer. Outgoing team oriented personality, can be relied upon to fully engage with the role and develop professionally in a self motivated manner.

## SKILLS

**Languages:** Ruby, Javascript, and (learning) Java

**Frameworks & libraries:** Rails, Sinatra, Node, React.js, React-Native, Ajax, jQuery, ActiveRecord, Materialize

**Databases:** PostgreSQL, SQLite, MySQL

**Software Architecture:** TDD, Object Oriented Design, REST, Version Control - Git, ORM

**Miscellaneous Computer Skills:** Photoshop, SPSS, Microsoft Office, Gmail, DOM

## PROJECTS

- Personal Site** [thepaulduca.herokuapp.com](http://thepaulduca.herokuapp.com)  
Ruby-on-Rails
- Temo** [github.com/nyc-bobolinks-2016/TemoApp](https://github.com/nyc-bobolinks-2016/TemoApp)  
React-Native mobile chat application  
Microsoft cognitive textual analysis API - giving user the tone of their message prior to sending  
Ruby-on-Rails backend
- Drink-Up** [github.com/thepaulduca/drink\\_up](https://github.com/thepaulduca/drink_up) (in progress)  
Open Source mini game based Ruby-on-Rails with React.js application  
Single Page application uses animated spinner

## EDUCATION

**Temple University, College of Liberal Arts, Philadelphia, PA**  
Bachelor of Arts in Psychology, Graduation: May 2016

### Dev-Bootcamp

Full stack web development focusing on Ruby-on-Rails in conjunction with Javascript

### Thomas Edison State University

Currently Enrolled as non-matriculated  
Courses: Operating Systems - Computer Architecture - Artificial Intelligence