

Brice Gatelet

LinkedIn: www.linkedin.com/in/bgatelet

Github: <https://github.com/bgatelet>

bgatelet@gmail.com

San Francisco, CA

Computer Skills:

Languages: JavaScript, Swift, Ruby, HTML, HAML, CSS, Sass
Frameworks/Libraries: Rails, Sinatra, iOS related, React.js, Ember.js, jQuery, Bootstrap
Databases & VCS/DevOps: PostgreSQL, SQLite3, MySQL, Git, Heroku, Amazon AWS

Projects (on Github):

- Real Rates: a forex rate checker built with Ruby on Rails and React.js, tested with RSpec, and deployed on Heroku.
- A scraper for narrowing down Hacker News' monthly job postings; written in Ruby.

Related Experience:

Co-founder & CTO, Keybate, Louvain-la-Neuve, Belgium, Dec 2015 - Jun 2017

- Advised non-technical co-founders on technical platforms, strategies, and budget constraints.
- Created roadmap and timeframes for application development.
- Hired and managed international freelance developers.
- Developed and brought the application to life using Ember.js, a custom built API built on Ruby on Rails, a PostgreSQL database, and an iOS application using Swift 3.
- Redesigned the application from the ground up and rewrote the Ruby on Rails API while managing the development of the web and mobile applications written with React.js and React Native.
- Migrated iOS application code and all cocoapods frameworks from Swift 2.3 to Swift 3.

Database Manager, AEIDL, Brussels, Belgium, Sep 2015- Aug 2016

- Managed the development of The European Social Fund's online projects database linking national NGOs with European Member State partners.
- Translated highly technical language into easy to understand briefs for the executive committee.
- Worked closely with members of The European Commission to showcase The Project at our Brussels Headquarters
- Constructed a comprehensive knowledge base for NGOs and Member States that was designed to be user friendly and understood across all 28 EU Members regardless of technical skill or experience.
- Analyzed and alpha-tested the Drupal code provided by our sub-contractors, provided feedback, suggestions, and final approval before launch.

Web Developer, Video Volunteers, Anjuna, Goa, India, February - April 2015

- Developed an online tracking system to manage over 1000 videos and over 250 correspondents for nationwide operations.
- Directly consulted founders and directors on what solutions an online database could provide as well as how to move all their existing data online.
- Technologies used include Ruby on Rails, jQuery, Bootstrap, and PostgreSQL.

Education:

Bachelor of Arts, Political Science, June 2015
University of California, Santa Cruz
& Semester abroad at Thammasat University, Bangkok

French Baccalaureate with honors, June 2011
Lycée Français de San Francisco