

James Bechet

Full Stack Software Engineer

www.jamesbechet.com

Education

SUPINFO International University

San Francisco - (2012 - 2014)

Master Of Science (M.Sc.)

EPITECH European Institute Of Technology

Paris - (2009 - 2012)

Master Of Science (M.Sc.)

Skills

**JavaScript - jQuery - HTML5 & CSS3 -
SASS - Backbone.js - Node.js - Python**

**Git - Heroku - Grunt -
Redis - MongoDB**

Experiences

Geckoboard - Data Dashboards For Businesses

Full Stack Software Engineer Intern (May 2014 - Currently)

Currently improving and maintaining the web application, which enables businesses to visualize their relevant data in real-time.

Technologies: Node.js, BackboneJS, JavaScript, q.js, PhantomJS

Jolicloud - Your Clouds Beautifully Organized

Front End Software Engineer Intern (July 2013 - March 2014)

Worked on the web application, which allows thousands of people to manage and consume their content in the cloud.

Technologies: BackboneJS, jQuery, HTML5, SASS, Node.js, MongoDB

Gymaholic - Fitness Made Simple

Full Stack Software Engineer (June 2014 - August 2014)

Built the whole AJAX website. It complies with the Google AJAX crawling scheme, so it can be indexed by search engines.

Technologies: Grunt, Heroku, Node.js, jQuery, HTML5, SASS, q.js, PhantomJS, Handlebars

Tumblr Post Tags - Post Your Tumblr Tags In One Click

Product Manager & Full Stack Software Engineer (January 2014)

Developed the chrome extension to help users manage and post their favorite tags on the microblogging platform Tumblr.

Technologies: Grunt, Chrome Extension, HTML5, Chrome Storage, jQuery