Ugo Bataillard

Mi Lugar Nishi Sando 101 4-14-3 Yoyogi Shibuya-ku Tokyo, 151-0053 ☎ +81 80 1980 7357 ⋈ ugo@bataillard.me ' ugo.me



Experience

April 2016 - Technical lead, Kenzai, Tokyo.

Present Architecturing and implementing RoR backend while leading outsource team on mobile development for both iOS and Android platforms.

Oct 2014 - Product owner - Technical lead, En Japan, Tokyo.

April 2016 Work on HR services using Ruby on Rails for web services and Scala Spark distributed system for machine learning and analysis.

- Created and managed the design and implementation of a Talent management system with a team up to 10 people.
- Leaded a team on the design and implementation of a japanese NLP analysis pipeline able to digest millions of sentences.
- Designed a modular micro service architecture used by all services in the team on AWS infrastructure such as VPC, ELB, Elastic Beanstalk and RDS.

Jun 2010 - Lead Developer, Orange Labs, Tokyo.

- Sept 2014 Created services in partnership with Japanese actors to find opportunities between Orange and the local technology industry. For each project, I designed, defined the market offer, prototyped the solution leading small teams of designers and developers and finally pushed the product to sponsors in the group and to local partners.
 - Created a prototype and a market offer for a real time control system of QoS for LTE connections. This was an opportunity to interact with a huge infrastructure, LTE SAE, and learn how to dive into complex standards to create innovative solutions.
 - End to end designed and prototyped a content delivery solution using 802.11ad in partnership with Wilocity that resulted in the Media Station Kiosk product in collaboration with SITA (https://www.youtube.com/watch?v=9uNkvKtkCNI).
 - Collaborated with Les Bains Numeriques festival in France to develop a mobile application
 to follow other visitors, 6th sens (http://6emesens.orangejapan.jp), and an installation with
 real time video streaming projected in immersive spheres. This was the occasion to find
 technical solutions to implement more artistic projects.

Apr 2012 - CTO and Co-Founder, Smint Co., Ltd., Tokyo.

- Dec 2013 Co-created a company making a mobile application related to fashion. Starting a company taught me a lot about human relationships and shaped my vision of product creation and business development.
 - o fukupix: fashion mobile SNS that enables its community to share their style and find easily where to buy clothing items (https://www.youtube.com/watch?v=s4oEnScbas4). I led the architecture design, user experience workflows and implemented the iOS app and api server (with Scala and Lift). I learnt then about ObjectiveC and reactive programming thanks to ReactiveCocoa. I also learnt a lot about functional programming and the use of the cake pattern as an alternative to dependency injection frameworks.
 - o *onecard*: mobile wallet for loyalty cards. Led the architecture design and implemented iOS and Android apps and their backend server (with Scala and Play). During this period I learnt a lot about asynchronous and actor based programming.

- Jun 2009 Intern Engineer, Orange Labs, Tokyo.
 - Jan 2010 Worked on route prediction algorithm using Lucene index and Google Maps API. During this period I have acquired experience of main design patterns such as MVC, Dependency Injection using Spring framework.
 - Extra: Moved scattered hardware based IT structure in the lab to a unified virtual machines solution using Google ganeti server management system and created a common internal application deployment environment thanks to LDAP, git, internal DNS, reverse proxy Nginx and task management based on Redmine.

Certifications

CSM Certified ScrumMaster (CSM) on May 2016 by Scrum Alliance

CSPO Certified Scrum Product Owner (CSPO) on May 2016 by Scrum Alliance

Computer skills

Languages Scala, Ruby, Java, ObjectiveC, Android, iOS, Javascript, Haskell, C, C#, HTML5, CSS3, Python, Bash, C++, UML

Tools AWS, ElasticSearch, MySQL, PostgreSQL, MongoDB, Git, Vim

Miscellaneous Linux, MacOS, Windows

Extra

play-server- Http4s backend for Play framework. https://github.com/knshiro/play-server-http4s http4s

scala-juman- Natural language processing library wrapper in Scala. https://github.com/en-knp japan/scala-juman-knp

sbt-packer Tool to create Amazon AMI out of scala applications. https://github.com/en-japan/sbt-packer

SVolley Scala wrapper around Google Android Volley. https://github.com/knshiro/svolley AFNetworking-Rewrote this ReactiveCocoa extension of AFNetworking for AFNetworking 2.0. RACExtensionshttps://github.com/knshiro/AFNetworking-RACExtensions

Education

- June 2010 Master of Science in Computer Science and Networking, Telecom Paristech, Paris, France.
- June 2010 Exchange Semester in Computer Science and Distributed System, Queens-Land University, Brisbane, Australia.
- June 2005 **High School Diploma**, *Lycee Beaussier*, La Seyne sur mer, France, 16.4/20. First class honours and scholarship

Languages

French Native

English Fluent

TOEFL IBT 98/120, 2009

Japanese Conversational

JLPT N3 2011

Spansish Basic

Interests and hobbies

I love hiking with my camera around Tokyo (https://www.flickr.com/knshiro/). I'm keen on reading programming (specially functional) and science books but I also really like marketing (e.g. Seth Godin's blog) and psychology (Daniel Kahneman's Thinking, fast and slow).