Alban Dericbourg

Software engineer

Graduated from Arts et Métiers ParisTech (ENSAM) and Supélec

Experience

Since jan. 2016 Criteo, software engineer, Paris.

▷ "Observability" team (since 2018)

Team in charge of observability tools (logging, metrics, distributed tracing) As the only developer in the team, I:

- Push to design user-oriented APIs for the team's libraries
- Contribute to observability components (including open-source, like BigGraphite for instance)
- Promote development best practices (designing, coding, testing and reviewing)
- ▷ "Scalability" team (2017 2018)

Interface between SRE teams and feature teams, team focused on service discovery and metrics.

As a member of this team, I:

- Lead migration from an in-house metric aggregation tool to Prometheus (including communication and synchronization with other teams)
- Contributed to the definition and release of a way to uniquely identify an application from a code point of view
- Worked as support for JVM-related issues
- ▷ Criteo Dynamic E-mail (2016 2017)

Design, development and maintenance:

- Deliverability-oriented tools (ability to deliver an a-mail into inbox and not into spam box)
- E-mail templating

In all those teams: bootstrapped team retrospectives.

Since jun. 2018 Exercism, mentor.

Exercism.io lets people learn a language through exercices that are reviewed by mentors.

I contribute as a mentor for Scala and Java tracks.

Apr. 2015 – nov. **Spideo**, tech lead, Paris.

2015 Profile-based and content-based recommendation of video content (VoD and TV).

- Development and maintenance of APIs consumed by content providers
- Set-up of configuration management and automatic deployment

Dec. 2012 – apr. **Ippon Technologies**, software engineer.

2015 ▷ RATP (oct. 2014 - apr. 2015)

Rework of software factory:

- Gather feedback
- Set-up tools (Jenkins, Sonar, Artifactory, Gitlab, Redmine)
- Design and write documentation (including checklists)
- Lead trainings
- Bootstrap user support
- ▷ Darty (jul. 2013 oct. 2014)

Contribution to spliting a monolith to (micro) services as a developer:

- OMS layer (management of orders)
- Availability layer (ability for Darty to delivery a given product in time) Setup experimental monitoring (logs et app metrics)
- ▷ Digiplug (dec. 2012 jul. 2013)

Business management for releasing UMGI records.

- Backend development
- Setup testing environment
- 2009 2012 KleeGroup, software engineer, Le Plessis Robinson (92).

Consulting company providing custom management applications.

2009 Supélec, student, Rennes.

Port of Microsoft Windows' group policies to Unix.

250h project, design, implementation and delivery of a core-module and the motd plugin. Released as a free software.

Education

- 2017 Advanced Scrum training (Agilar): coaching individuals, coaching teams, coaching organizations, continuous improvement
- 2014 M101J: MongoDB for Java Developers
- 2007 2009 École Supérieure d'Électricité (Supélec), Gif-sur-Yvette campus. Expertise in Secured Information Systems (Rennes, 35)
- 2005 2007 École Nationale Supérieure d'Arts et Métiers (ENSAM), Angers

Events

Attending Regular attendance to dot Conferences (dotScale, dotSecurity), Devoxx France

Speaking Client-side load-balancing at Criteo at Algolia TechLunch

Skills

Languages Scala, Java, Python, Go, Rust

OS Unix/Linux, Windows

Languages

French Native

English Upper intermediate level (TOEIC: 875)

Spanish Elementary (read, written, basic listening/speaking)

Miscellaneous

Blogging Almost-technical blog (dericbourg.net)

Music • Guitar (over 20 years)

• Playing in a band (15 years)

Boating Boat licence (sea, river)

Personnal • First-Aid Officer

commitment • Non-violence

• NonViolent Communication

Publication French translation of the book The Core Protocols: A Guide to Greatness

by Richard Kasperowski (ISBN 978-1973931447)