

PROFILE

Senior Java Contractor looking for his first international mission

Often referred to as a "Swiss army knife", with experience in

- native and web dev / software engineering setup / (Big) data management
- Consultancy / Senior dev / Tech lead / Architecture / Project management

Autonomous, fast-learner, keen on innovative technologies

Google certification for Tensorflow / Self starter on AI technology

Freelance contractor since 2008, looking for a remote-first position

CONTACT

@ alexandre.borgoltz@jeevaneon.fr

+33 6 2200 1075

Based in France

✓ Open to remote work

WORK EXPERIENCE

Tech lead | Desktop + web

2018-2021

The main application on 10,000+ end-users desktops was a proprietary native executable. Re-organize its maintenance in an agile manner to reduce the MTTR from 3 months to under 1 day. Then replace it with a customized standard web browser. This entails

- Impacts in legacy applications and software
- Setup of front- and backend java apps + storage
- Dev of various executables in Go
- Dev of a Firefox webextension
- Some MSWindows-native dev

Java | spring | react.js | mongoDB | C# | win32 | powershell | Go | ELK | docker | Firefox webext | Scrum

Tech Lead + Architect | Big Data

2016-2018

Design and setup the enterprise's datalake : on-premise 70+ worker hadoop cluster + industrialize data ingest + prototype use cases Coordinate a multi-field group of experts. Lead to major impacts on

- Network setup
- Buying strategies
- Procedures and roles
- Hardware choices
- Data management
- Governance

Java | scala | python | spark | map-reduce | hortonworks

Tech Lead + Architect | Elasticsearch

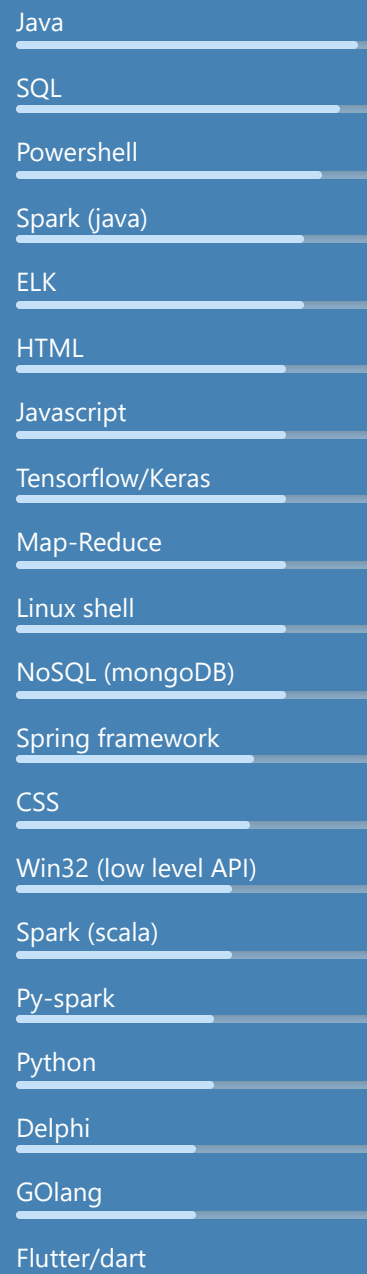
2016

Design and setup the enterprise's ES cluster and near real-time data indexing

- Cluster scaled for performance
- Complex indexing automated from models of incoming and indexed data structures
- Used by other systems as a fast, central, readonly, up-to-date cross-functional data source

Elasticsearch | Java | Eclipse EMF | JMS | Kafka | Oracle

SKILLS



Architect + Tech lead | *Software engineering*

2011-2015

Design and setup the enterprise's engineering tool suite for managing 1,000+ apps w/ 35,000+ components artifacts with their versions and their deployment.

- involved IT managers, urban planning team, ops, projects and support teams in the conception
- 40% decrease in component-incompatibility related bugs
- drastic reduction in time needed for preparing a release
- huge reduction in cost of managing multiple environments
- allowed for a better overall time-to-market by allowing intermediate releases every month

Java | Eclipse RCP + EMF | Eclipse CDO | MySQL DB | Elasticsearch | Sonatype Nexus | REST | Tomcat

Expert | *Win32 dev*

2011

Problem : 7,000+ users encountering instability and crashes of their main application.

Fix : Divide the number of crashes by 10 through isolation of embedded MS WebBrowser and Adobe Acrobat Reader components in separate multiple processes.

- Multi-process architecture
- Written a framework for manipulating remote processes through java calls.

COM/DCOM | Win32 | Delphi | Java

Consultant | *Redesign core legacy software*

2010-2011

As part of a multi-expert team, propose then develop the target architecture, framework and engineering for replacing the legacy COBOL/Tuxedo/Delphi P&C core business.

- Proposed SOA architecture
- Prototyped java frameworks for UI, services routing and orchestration, data access
- Addressed security and performance
- Setup Source Versioning (SVN) and automated Continuous Integration

Java | Spring | XML+XSD+WSDL | RichFaces | maven | Ruby /Oracle | SVN | Hudson(Jenkins)

Architect + Project manager | *Unifying UIs on the desktop*

2006-2009

Context : 6,000+ users had worked with a legacy single fullscreen delphi app desktop for years.

Goal : Mitigate the multiplication of applications on the desktop (wether native, web, proprietary or in-house : CRM, software telephony, BPM, partner apps...)

Means : develop an innovative « super browser » that can host both native and web apps into a single window, letting apps share a context.

- Ergonomical and architectural study
- Technology selection through concurrent prototypes
- Integration with various technologies
- Scaling for performance
- Deployment
- Setup SVN and continuous integration and automated build
- Managing budget and planning

Java | OSGi | Eclipse RCP | VC++ | Win32 | Delphi | C# | Cruise Control | SVN | Spring framework | LDAP

EDUCATION

2022

Google certified
Tensorflow
Developer

2015

Hadoop Advanced
Developer

Cloudera certification training

2001

Engineering degree +
Master's degree

Computer Science and
Cognitive Sciences

Ecole Internationale des
Sciences du Traitement de
l'Information
(aka [CY Tech / Paris University](#))

SPOKEN LANGUAGES

French

mother tongue

English

*professional working w/
excellent reading and writing*

Spanish

elementary

German

elementary

Italian

elementary

2002-2006

Context : SmartJog was a startup that raised 12M€ in 3 rounds for digitalizing the market of media assets through secure file transfer via satelleyte.

Clients : Major film studios (Paramount, Sony, Walt Disney, 20th century Fox...) and TV channels across the world (BBC, TF1, Canal+, ZDF, CCTV...).

My mission : Responsible for the software dev team - 8 members.

- Report to the CEO
- Define strategies and directions
- Direct relations with partner CTOs for technical integration
- Recruit and manage devs and ops
- Architect and tech lead
- Monitor technology development

Achievements : Built a successful, innovative web-based secure platform that let

- Major studios upload media assets and manage their catalogue online
- TV Channels order videos through satelleyte and screen them in the browser

*Java | JSP | XML+XSLT | EJB 3 | Hibernate | Oracle + intermedia then postgresql | CVS | WebServices
/IBM WebSphere then tomcat | Eclipse RCP | LDAP*

Developer | *Unilog / CGI*

2001-2002

Context : Unilog was a french leading Consultancy company - since then acquired by CGI.

Clients : Bank, insurance, pharmceuticals, telecom.

My mission : Developer then lead developer on various projects.

- Design and develop intranet and web portals
- Design create and maintain relational DB models.
- Implement documentary search engines
- Setup content management systems
- Monitor technology development

*Java | JSP | XML+XSLT | servlet | Oracle | CVS | Vignette | ATG Dynamo | Documentum WebPublisher |
IBM WebSphere | Weblogic | Eclipse RCP | Swing | Ant*

Bee keeping, Sport, Travel,
Electronic DIY, Maths,
Programming, Cooking...