### Summary

Software Engineer with 12+ years of experience using various languages (Go, Java, ...) with a DevOps mindset. Building CI/CD pipelines and tooling to automate delivery using public cloud.

Open-source contributor and speaker/blogger.

Interests: Go Kubernetes Jenkins X Continuous Delivery Open-source

### WORK EXPERIENCE

Mar 2019–Current	<b>Principal Engineer / Software Architect</b> at <b>Dailymotion</b> , Paris (France)					
	Go Jenkins X Kubernetes Google Cloud Platform					
	Setup a new CI/CD platform on Kubernetes using Jenkins X, and rewrite the appli- cations pipelines. Drive the migration of the ad-tech platform to Kubernetes and Google Cloud Platform. Build custom tooling and ensure we follow best practices.					
	Both internal and external communication on our practices: blog posts, meetups & conferences talks.					
Mar 2017–Mar 2019	Go Developer at Dailymotion, Paris (France)					
(2 years)	Go Postgres Docker Jenkins AWS					
	Development of an ad-tech platform, and mainly the <i>SSP (Supply-Side Platform)</i> REST API, in a distributed team - New York and Paris. Setup of the continuous integration.					
Jul 2015–Jan 2017	Go Developer at AXA, Paris (France)					
(1 year, 6 months)	Go OpenShift Kubernetes Docker					
	Setup of an OpenShift cluster. Identified as the technical referent for OpenShift (training and support of other developers). Development of tools / tests around the OpenShift API. Contributions to the OpenShift Origin project.					
Ост 2013–Јиг 2015	Scala Developer at AXA, Paris (France)					
(1 year, 10 months)	Scala SBT Docker Elasticsearch ZooKeeper Jenkins					
	Development of an internal CMS based on the « COPE » (Create Once Publish Everywhere) concept. Setup of the continuous integration, functional and load tests.					
	(out on the next hore)					

(cont. on the next page)

Sep 2011–Sep 2013	Java Developer at Exalead, Paris (France)									
(2 years)	Java H	Hadoop [	HBase	MapR	educe	Cascad	ling Z	ооКеере	r Redis	
	applicati lion of w for the se	ve deploy veb pages)	vments . Trans adminis	and mo sition fr	onitorin om inte	ng of the ernal too	e exaleadols to op	d.com se pen-sourc	arch engin e ones: re	le for the ne (16 bil- esponsible of MapRe-
Dec 2009-Aug 2011	Java/W	/eb Deve	eloper	at <b>RT</b>	<b>L</b> , Pari	s (Fran	ce)			
(1 year, 9 months)	Spring	Hiberna	te Ora	acle S	olr M	aven N	Jexus [	Jenkins	Rundeck	Solaris
	some otl process,	her thema continuo	atic we us integ	bsites a gration,	nd bac and au	k-office tomatic	(CMS, 1 deploy:	B2B,).	Setup of	ADIO, and the build
May 2008–Nov 2009	-	wing De	-							T.T. 1
(1 year, 7 months)	Swing	Netbean	s RCP	Spring	g Hibe	ernate	Oracle	Maven	Nexus	Hudson
	-					-	•		ts on toucl	h screens) gration.
Sep 2007–Apr 2008	Java/W	/eb Deve	eloper	at <b>RT</b>	<b>L</b> , Pari	s (Fran	ce)			
(8 months)	Spring	Hiberna	te Or	acle S	tripes	Maven	Huds	on Tor	ncat	
	-	ing intern B website								agement)

### Publications

TALKS:	Collecting and visualizing Continuous Delivery Indicators at Fosdem Conference - Feb 2021.
	Dailymotion's Continuous Delivery Story at cdCon Conference - Oct 2020.
	1 year with Jenkins X at DevOps World   Jenkins World Conference - Dec 2019.
Articles:	Dailymotion's journey from Jenkins to Jenkins X on Medium - Jan 2019.
	see vincent.behar.name/publications for the full list of articles and talks.

# Skills and Accomplishments

LANGUAGES:	French (native), English (fluent).
Practices:	Continuous Integration, Continuous Delivery, Gitops, Scrum, Kanban.
Technologies:	Go, Java, Kubernetes, Helm, Jenkins X, Docker, Postgres, Google Cloud Platform.
OSS Projects:	Jenkins Rundeck plugin, Rundeck API Java Client, OpenShift-related projects.
OSS Contributions:	Jenkins X, Helm (Charts, Helmfile), Osiris, Kaniko, OpenShift,
	Java GitHub-API, Elastic4s, Cascading, Rundeck, Apache Commons.
Associative activities:	Co-organizer of the Paris DevOps meetup group in 2011-2012.
	Secretary for a kayaking group of around 120 people, between 2003 and 2015.

# Education

# 2007 Master of Science at Ecole Centrale d'Electronique, Paris (France) Computer Science