

Maxime Margerin | IT Consultant

80 rue Raspail – 94700 Maisons-Alfort

☎ 06 24 78 47 32 • ✉ maxime.margerin@gmail.com
🌐 [https://github.fr.world.socgen/mmargeri030617](https://github.fr/world.socgen/mmargeri030617)

As a contractor within RESG/GTS these last four years I helped addressing the challenges of several GTS projects, spanning from SIEM development (IPOCRAT) to IT referentials assessment and transformation. I contributed to DALI (group CMS), raising its infrastructure, tutoring newcomers into GTS hosting offers and deployment best practices as lead Ops. I also had the unique opportunity to take part in Marley tranformation and successful migration onto GTS Cloud Platform last year.

Work experience

Société Générale • DevOps & cloud transformation consultant

since March 2017
Fontenay-sous-Bois

- helping GTS/TSI feature teams design & develop referentials
- taking part in transforming legacy applications
- participating in new projects' technical architecture
- animating SCRUM ceremonies
- adminstrating internal CI/CD tools

C-Radar • R&D Software engineer

September 2015 - February 2016
Paris

- worked on the company's key product, a B2B search engine
- helped developing its Spring-based backend
- conveyed studies on data ingesting & Elasticsearch indexing

DeltaCAD • Junior engineer

February 2014 - August 2014
Lacroix-Saint-Ouen

- reviewed optimized meshing algorithms for Computer-Aided Design tools

Skills

Technical

Data: Elastic stack, PostgreSQL, Neo4j, SQL

CI/CD: Jenkins, SonarQube

PaaS: Ansible, OpenShift, Terraform

Programming languages: Bash, Python

Other: Git, UML

Languages

French: Native

English: Fluent

German & Italian: Notions

Others

Project management: JIRA

Office suites: Google, Microsoft & LibreOffice

Education

Cloud Platform Professional Services level 3	2020 <i>RESG/GTS</i>
GoProd certification	since 2018 <i>RESG/GTS</i>
Red Hat Certified Specialist in OpenShift Administration I	2019
Elasticsearch Operations I	2017
Professional Scrum Master I	2017
Degree in software engineering	2016 <i>Université de Technologie de Compiègne</i>

Hobbies

Cinema, video games & music