# **NICOLAS BARTHELEMY**

Application for a Java/Angular Fullstack Software Engineer position

@ nicolas.barthelemy75@gmail.com
thtp://nic.barthelemy.free.fr/perso

+33 6 72 12 84 78 (FR) (

#### **EMPLOYMENT**

### Mar 2018 -Aug 2019

Société Générale Corporate Investment Banking (SGCIB) – Programmer analyst (V.I.E) – New York



- Created a rights management module on a web portal,
- Created a drip management web application,
- Added features to a web application that standardizes reconciliations processes,
- Built and supported dozens of tools closely with the business (mainly Middle Office),
- Digital transformation: created APIs and migrated legacy tools to server side Python.

<u>Environment</u>: Python, C#, Angular, Java, SQL, PyCharm, VS Code, Web services, APIs,

Continuous integration (GIT, Jenkins, Octopus), SG applications

### Jan 2016 – Feb 2018

# Sopra

**Sopra Banking Software - Software Engineer** - *Paris* 

La Banque Postale - Java developer - La Défense, 92400 and Ivry-sur-Seine, 94200

Built and maintained modules and web services in Java and Shell script.

Context: Banking mobility (Macron law) and verification of clients banking info through

SEPAMail (the secured messaging service between payment service providers)

Environment: Java, Shell script, Oracle SQL, Eclipse, Maven, SVN, Putty, GIT, Jboss, SOAP UI

Digilab (innovation pole) of SBS - Final Internship (6 months) - La Défense, 92400 Paris, France

• Built proofs of concept showing the use of biometrics and big data for the banks.

Environment: Android, Java, C# (ASP.NET), Bootstrap, Elasticsearch, Kibana, SQL, HTML, CSS, JS

2015

ESIEE Paris - Teaching Assistant for 4th year students - supervised C optimisation lab sessions

#### EDUCATION

**2013 - 2016 ESIEE Paris**, 93162 Noisy-Le-Grand, France

I did a five-year program leading to an MSc in Engineering, majoring in Computer Science.

**2015** Technical University of Denmark (DTU) - Erasmus exchange semester in Computer Science

			115	ΤF		1/1		~
	$m_{M}$	121			IK .	K	1	•

Languages	Java, Python, C#	Basics: C, Bash, SQL, Typescript, JavaScript, Google Script, C++			
Frameworks	Angular, Pandas, Spring, Elastic Stack, JPA, JavaEE, Hibernate				
Technique	SOA (Web services, microservices	s), Algorithmics, Regex, System administration, Linux, Windows			
Soft skills	Team player, Communication, Org	ganization, Stress management, Sense of service, Analytical mind			
Software	Eclipse, IntelliJ, VS Code, Android	Studio, GIT, SVN, Maven, Visual Studio, Qt, Maya			
Personal projects	<del>_</del>	my football club (Google script, Angular + Java + MySQL). ngines. Check out my website to try my projects.			

				~ I	-
A N			$\alpha$	<b>CO</b> :	
	_	$\boldsymbol{\smile}$			

French	Native language	German 💳	CEFR level : B1
English	Bilingual	Spanish 🔼	Beginner level

## PERSONAL AND OTHER INTERESTS

Sports	Member of a football club as a <b>manager</b> and as a <b>player</b> ; Other sports: <b>running</b> , swimming, judo
Dancing	Bachata dance teacher at ESIEE, vice president of the dancing club, Jazz-Rock, Breakdance

References:Sebastien LEDUCsebastien.leduc@sgcib.com(Societe Generale 2018-2019)Mickael MAITREmickael.maitre@sgcib.com(Societe Generale 2018-2019)Olivier DELAPORTEolivier.delaporte56@gmail.com(Societe Generale 2018-2019)