

SAHNOUN TAAMALLAH

Software Engineer

📍 23 RUE AMPÈRE, GRENOBLE - FRANCE 📞 00 33 6 72 00 89 16
✉ CONTACT@SOHNOUN.COM



OVERVIEW

Hi, my name is Sahnoun Taamallah, i'm enthusiastic and passionate about developing innovative software solutions

I received a Master's Degree in Computer Engineering from Joseph Fourier university ([UJF](#) Grenoble, France) in 2014. As a very curious person, I worked in many different technical and human environments (research, telecom, industry) and I'm always enthusiastic to discover new ones.

Today, I work at [Usharesoft](#), a Fujitsu company (Grenoble, France) as a software engineer building cloud integrator tools and applications.



PROFESSIONAL EXPERIENCE

R&D Engineer
USHARESOFT, A FUJITSU COMPANY
2014 - now

Active member in an international development team working on implementing new features for the core technology platform of UForge software.

I'm involved in all stages of product lifecycle from design and implementation, to test and support.

This include working on the full platform stack; utilities and frameworks, database, web services and user interfaces.

I also work alongside the support teams on specific problems encountered by customers.

Cloud, Linux, Java Restful web services, Maven, Scrum, git, Junit, TestNG, Docker, scripting languages (Python, Perl, Bash)

R&D Engineer
STREAMDATA.IO
2013 - 2014

My mission was to integrate streamdata.io's product into a connected lighting solution.

I was in charge of the whole application operations, from the user interface design up to the server side and mobile app development.

java, osgi, Objective C

R&D Engineer
ORANGE FRANCE TÉLÉCOM
2012 - 2013

I designed and developed a mobile app of environment and speech recognition. The app has been especially designed for visually impaired people, as a larger strategy of the Orange Group to improve their products accessibility

Android, Java, Sphinx, iOS, Objective C

RESEARCH ENGINEER
LIG
2010 - 2012

I worked on a research project in the "laboratoire d'informatique de Grenoble", focusing on developing statistical machine translation system.

This project was a collaboration work with a company called Cassidain based in Paris.

Best system obtained + best method proposed in companion TRAD2012.

Shell, Python, Perl



SKILLS

JAVA

Spring REST J2EE MAVEN

DATABASE

SQL MongoDB

COLLABORATION TOOL

Git SVN

TESTING

JUnit, TestNG, Mockito

CLOUD CONNECTORS

Azure sdk, VMware : ViJava, Jclouds



EDUCATION

MASTER DEGREE
UNIVERSITÉ JOSEPH FOURIER
2012 - 2014

Master's degree in Professional Computer Engineering (M2PGI)

MASTER DEGREE
UNIVERSITÉ STENDHAL
2010 - 2012

Master's degree in Natural language Processing : Statistical translation and voice recognition

LICENSE DEGREE
FACULTÉ DES SCIENCES
2007 - 2010

Bachelor's Degree in Computer Science



NON TECHNICAL DETAILS

LANGUAGE SKILLS

English
Professional working proficiency

French
Native proficiency

Arabic
Native proficiency

PERSONAL DETAILS

Date of Birth
29/05/1988

Nationality
French

Location
Grenoble, France

HOBBIES & INTERESTS

Sports
Football/Soccer, Crossfit

Technology
Home automation, Raspberry pi

Human rights



CONTACT



sohnoun.com

3 rue Paul Janet, Grenoble, France



LinkedIn

contact@sohnoun.com

00 33 6 72 00 89 16



Twitter