# ABDOUL ISSA BIDA

#### **Currently fullstack Developer at Actualis**

I am a fullstack Web developer at Actualis and an aspiring data analyst, with a great interest for modeling and forecasting using differents tools (R, Python). However, If you are interested in my background and skills, please feel free to contact me.



2020 • University of Burgundy
Master's Dagge Databas

2018

2015

2012

2020

2020

2020

Master's Degree Database and Artificial Intelligence • Dijon, France

Worked on software building & modeling using various programming langages.

2018 • University of Burgundy

Initiation to various programming languages and concepts.

2015 Polythechnic School

Two-year undergraduate intensive courses in Mathematics and Physics & One year of Computer Sciences Classes

## PROFESSIONAL EXPERIENCE

Current • Actualis

Building and Maintaining Scraping
 Tools and Working on different applications

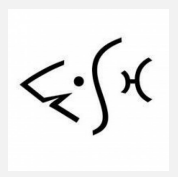
 Using various technologies (Java, Python, SQL, Postgresql)
 Maintaining Databases,

Maintaining Databases,
 Automation of Deploying Tasks

Sopra Steria

 Built internal tool to help historize user interaction with back-end products.
 Used GWT(Google Web Toolkit) for the front-end application.
 Modeled and Build Database

Modeled and Build Database tables



### **CONTACT INFO**

■ issamadjid1995@gmail.com

issa\_madjid

https://github.com/AbdoulMa/

• https://abdoulblog.netlify.app -

View this CV online with links at nickstrayer.me/cv/

For more information, please contact me via email.

### LANGUAGE SKILLS

Java	4.5/5
Angular	4/5
Python	4/5
Latex, Markdown	4/5
R	3.5/5
Bash	3.5/5
SQL	3.5/5
GIT	3/5

Even if I am still a junior developer, I have some experiences in a variety of roles ranging from debugging to software Modeling to data Analysis. I have a little bit experience in statistical analysis and statistical learning models.

I like collaborative environments where I can learn from my peers. As, my skill keep growing, I will regularly blog about data science and visualization on my blog.