



AzizAbidi

Data Science Student

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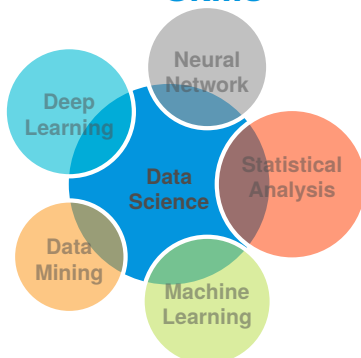
Languages

Arabic ★★★★★
French ★★★★★
English ★★★★★
Spanish ★★★★★

Programming

R, Java, C, SQL ★★★★★
Python, SAS, HTML5,
CSS3, PHP ★★★★★
EViews, SPSS,
CSPRO, Linux ★★★★★

Skills



Interests

Technology,
Programming,
Open-Source,
Marketing, Social
Media, Volunteering,
Travelling

Education

2016 - 2019 **Engineering degree in Statistics and Data Analysis**
Higher School of Statistics and Data Analysis (ESSAI), Tunis

2014 - 2016 **Preparatory Classes in Mathematics-Physics**
Preparatory Institute for Engineering Studies of Tunis (IPEIT), Tunis

Work Experience

June-July 18 **Trainee as Data Scientist at OpenWay, Tunis** [OpenWay](#)
Created an R Shiny application that extracts users Tweets from Twitter of any brand's official account. It contains all the tools and functionalities to validate reactions especially sentimental analysis and keep an eye on its evolution per selected period of time. The internship helped me starting my own application for Social Media analysis and Data mining skills.

• **Tools:** R, Python

June-Aug 17 **Trainee as Data Scientist at Mindshare, Tunis** [Mindshare](#)
Exported various Facebook pages data of different brands in 2016 and 2017 using "Rfacebook" package and analyzed results in order to optimize rank reactions by brand sector. The internship allowed me a better understanding of how Facebook algorithms works.

• **Tools:** R, SAS, VBA

Projects

Sept-Oct 18 **Java Application : Guessing Game**
Developed a Java application with three tabs to estimate the correct number in a gap proposed by users. Built a dynamic database to collect player's personal data and scores. **Tools:** Java, WampServer, SQL

May 18 **Web programming : Dynamic Website**
Realized a website containing an online form to distinguish programming languages of users with the commands for deletion, modification and consultation of the obtained Database. **Tools:** PHP, WampServer

April 18 **R Shiny dashboard : Credit Scoring**
Developed an R Shiny app to establish uni-variate and bi-variate analysis of « German Credit » Data. Built a predictive model of learning and created various performance indicators. **Tools:** R

Jan-May 18 **Georeferencing maps**
Georeferenced a project before execution and defined the risks to disrupt its final realization. **Tools:** QGIS

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