

# **ELA REBHI**

### STATISTICAL ENGINEERING STUDENT

### contact



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Prue 9 avril beni-khair nabeul-Tunis



31/12/1994(24y/o)

### **SKILLSET**

- · R, SAS, Python, Java
- CSPro,html,php,CSPRO
- Merise, UML MySql
- Excel

### **LANGUAGE**

- english B2
- french **B2**
- arabic Mother tongue

### **EDUCATION**

### 2016-2019

Essai: Higher School of Statistics and Information Analysis **Engineer in statistics** 

### 2013-2015

Preparatory Institute for Engineering Studies of Nabeul mthemathique-physiques

### 2013

mathematics baccalaureate with honors

## **Work Experience**

INSTITUT PASTEUR Engineer's internship From July / 01/2018 to Aug/ 31/2018



### **PROJECT**

Development of a neural network to classify sentences into positive or negative feedback.

#### **ACHIEVEMENTS:**

The use of the API to collect statuses on tweeter and fb Pretreat the dataset as strings and convert them to vectors of the same length

Implementation of a neural network feedforword using python

INSTITUT NATIONAL DE LA STATISTIQUE Engineer's internship From January to July 2017



### **PROJECT**

Data collection

### **ACHIEVEMENTS:**

Applying survey methods with R Making a questionnaire with CSPRO

### **PROJECT**



### **Econometric**

apply a logit model on a database to minimize the risk and classify applicant weather considered a Good or a Bad credit risk



build a game with an gui interphase that connects to an sgbd that stokes the players information (swing,awt)