Taycir Yahmed

Data Scientist / Machine Learning engineer Looking for a full-time position, starting from July 2018

Paris, France (+33) 0783890129 taycir.yahmed@gmail.com

LinkedIn:// tayciryahmed
Github:// tayciryahmed
Website:// tayciryahmed.com

Skills

Machine learning

pytorch, sklearn, keras, tensorflow, spark mllib/ml

Programming

python (expert), C++ (prior), R (prior), SQL (proficient), java (prior), matlab (prior)

Big data

Hadoop, spark, kafka, elasticsearch, hive.

Web

html5, javascript, jquery, node.js, flask

Other tools

jupyter, git, docker, linux, travis

Certifications

Deep learning (Andrew Ng) Mobile developer (IBM)

Languages

English: Fluent, Toeic: 975 French: Fluent, Voltaire: 812 Spanish: Intermediate German: Beginner Chinese: Beginner Arabic: Fluent

Distinctions

- Entrepreneurship and innovation challenge, 2016 - Humanitarian awards:

Best communication, 2015

- IBM mobile, cloud and big data hackathon, 2014

Volunteering

Social media coordinator Open source contributor TED translator

Education

Master of research, Paris-Saclay University: X, Paris-Sud, 2018

- Deep/Machine learning, image processing, text mining, NLP, big data.
- Projects: Fake news detection, recommender system, chatbots.

Engineer's degree, TELECOM PARISTECH, 2018

- Data science, optimization, statistics, applied mathematics. GPA 3.99.
- Projects: Face recognition, sounds identification, credit scoring.

Engineer's degree, Institut Mines Telecom - Supcom, 2018

- Top of the school. Telecommunication and computer science.
- Project: Customer satisfaction using NLP and machine learning.

Associate's degree, CPGE, MPSI-XMP*, 2014

• Top 1% at the examination leading to engineering schools.

Baccalaureate, Lycée Pilote Ariana, 2012

• Mathematics, highest honors 19.20, ranked 10th on the national level.

Experience

R&D machine learning intern, BNP Paribas | FRANCE, JAN - JUL 2018

Mission: Enhancing the performance of neural machine translation.

- Increasing the BLEU score using **word embedding**, linguistic features, external knowledge, and different deep learning architectures (**RNN**, **LSTM**, **CNN**, etc).
- Matching cross-lingual documents, OCR and internal sentence alignment to generate in-domain data and train **specialized** models with fine tuning.
- Data **augmentation** with back-translation and clause boundary detection and segmentation, using attention weights, to enhance the performance.
- Techs: GPUs, docker, git, python, tensorflow, pytorch, nltk, spacy, abbyy, tika

Big data science intern, Renault | FRANCE, JUL - SEP 2017

Mission: Production-ready predictive maintenance solution for the factories.

- Predicted +87% of future defects, by implementing an end-to-end solution, with batch machine learning, **continuous integration** and log monitoring.
- Reduced manufacturing costs by providing business teams **real-time** visualization dashboards, based on **stream processing**.
- Techs: spark, hadoop, elasticsearch/kibana, kafka, nifi, hive, gitlab, jenkins

Analytics/data science project, CB Group | FRANCE, FEB - JUN 2017

Mission: Data analytics to support deeper market understanding.

- Delivered insights about the company's market share in 732 economic sectors.
- Modeled the geographic density: hypothesis testing and variable importance.
- Developed a dashboard to visualize the findings with Google design patterns.

Data science intern, IBM | Tunisia, Jun - Aug 2016

Mission: Pilot project to test IBM Data Science Experience cloud platform.

• Predicted post-collegiate earnings with -15% of error, using **regression**, handling missing values with **imputation** techniques and feature engineering.

Mobile & analytics intern, IBM France Lab | FRANCE, JUN - AUG 2015

Mission: Mobile app to determine the adequate profile for an emergency

- Design thinking and development, including **speech-to-text** and text mining.
- Techs: Bluemix, SPSS, MobileFirst, node.js, MySQL, html5, javascript & jquery.

Seeds For The Future Program, Huawei | CHINA, SESSION 2016

Technical training at Huawei labs with language courses at Beijing University.



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Datalake and Big Data Department
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September, 15th 2017

RECOMMENDATION LETTER

Dear Sir or Madam,

As a responsible for the Big Data and Datalake platform at Renault Nissan Alliance, I am very pleased to write this letter of recommendation for Taycir Yahmed.

Taycir is that rare pearl, highly competent, intelligent and passionate about advanced data analytics, data science and machine learning. During her summer internship at Renault, she has demonstrated dynamism and decisiveness on resolving complex business issues related to predictive maintenance in the company's connected plants.

The excellent work she has done in such a short period of time, includes the industrialization of large-scale data science pipelines in a Big Data ecosystem, using devops best practices and an agile approach. Indeed, she showed a teamwork initiative and cared about knowledge transfer to her colleagues in a professional manner.

Taycir's personal qualities are as impressive as her intellectual accomplishments. Extremely kind and generous, the maturity that she has demonstrated leads me to believe her capable to succeed in everything she undertakes.

Sincerely,

Kamelia BENCHEKROUN





Paris, May 10, 2017

To Whom It May Concern,

I am pleased to write a letter of recommendation for Taycir Yahmed.

I have known Taycir for the past months as she has taken the microeconomics course that I teach at Telecom ParisTech: it includes data analytics, hypothesis testing and time series manipulation. As her professor, I have had an opportunity to observe her participation and interaction in class and to evaluate her knowledge of the subject matter. She is an outstanding student in all aspects. Taycir has proven that through hard work and teamwork, she can accomplish tasks in a courteous and timely manner.

Taycir is an open-minded, perceptive, quick individual with a high aptitude for math and computer science. She especially excels in her data related classes, which she says are her favorites for the insights and data-driven findings that create business value. Outside of the classroom, Taycir is engaged in different kinds of challenges: data science, entrepreneurship and humanitarian work. She makes a great addition to any team and a delightful presence both on the personal and professional levels. Taycir is always eager to share her knowledge with others, learn new skills and work in a multicultural environment.

She is well equipped to grow from challenges that she is presented with. Her patience, perseverance and strong computer programming and mathematics skills, prepare her beautifully for any new challenge in both her academic and professional future. I strongly endorse Taycir and I am sure she will benefit from the opportunity she will be given.

Sincerely, Patrick Waelbroeck

Dallack



Tunis, November 15th, 2016

Dear Sir/Madam,

I have known Ms. Taycir Yahmed since 2015 when she had her first internship at IBM as part of the Hackathon winning team. She showed ability to effectively collaborate in a team and played an instrumental role in driving the project to completion.

Then, I had the pleasure to be her mentor during her 2016 internship, where she took the initiative to work on the newly announced IBM Data Science Experience Cloud platform. Taycir showed passion to learn, discipline in execution and structure in approach. She brought innovative ideas to leverage IBM technology in a solution solving real business problems. When she presented her work to an audience of senior IBM professionals with varying backgrounds (sales, marketing, technical, digital), the feedback was extremely positive. Taycir could clearly explain the technology and articulate the value proposition of her solution.

I believe Taycir has all the skills and qualities expected from a successful engineer and a true IT professional and I wish her all the best in her career.

Kind regards,

Senda BOUKEF Cloud Solution Architect, IBM North Africa sboukef@tn.ibm.com

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Madame, Monsieur,

J'ai eu l'occasion de rencontrer Taycir Yahmed en juin 2015, lorsqu'elle a passé, avec trois camarades, deux semaines dans mon équipe, au sein d'IBM France Lab, dans le cadre d'un stage chez IBM suite à leur victoire du hackathon organisé par IBM Tunisie en décembre 2014.

Au cours de ses deux semaines, les quatre stagiaires ont conçu et maquetté l'application mobile qu'ils avaient ébauchée durant le hackathon, en appliquant les principes de design thinking, d'architecture et de développement agile mis en oeuvre par nos équipes de développement. Après leur retour en Tunisie, ils ont développé en quatre semaine un prototype fonctionnel utilisant les outils et technologies IBM qu'ils avaient étudiés en début de stage.

Taycir Yahmed m'a paru être une jeune femme intelligente, sérieuse, volontaire et déterminée. Outre sa capacité à comprendre et à appliquer les technologies proposées, elle a fait montre pendant le stage de qualités de rigueur, de décision et de persévérance, et je n'ai aucun doute qu'elle saura tirer le meilleur parti de l'occasion qui lui est offerte de continuer ses études à Télécom et qu'elle fera honneur à l'école.

Gentilly, le 10 février 2016

Christian de Sainte Marie Responsable du centre des études avancées d'IBM France IBM France Lab

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