

RAHLA Mohamed Kamel

No. 09, Alliliguia Avenue, 24 National St., Boumerdes, Algeria.

Born on January 8th, 1991 at Boumerdes.

+213 559 81 11 22, +351 915 849 732.

nes.rmk@gmail.com



Education:

Academic qualification

Institution	University of Minho – Campus Azurem – Guimaraes, Braga, Portugal
Date	Oct. 2017 - Ongoing
Degree	International doctoral program in Sustainable built environment

Institution	M'Hamed Bouguerra University – FSI- Boumerdes, Algeria
Date	2014-2016
Degree	Master's in Materials Engineering – Option: Sustainable Construction

Institution	M'Hamed Bouguerra University – FSI – Boumerdes, Algeria
Date	2012-2014
Degree	Bachelor in Materials Engineering – Option : Science and Engineering in Binders and Concretes

Supplementary qualification

Institution	English School – Intuition – Algiers
Date	November to December 2014
Degree	Certificate of Completion – Upper intermediate C1 of General Business English

1. Internship:

Date	March to April 2014
Company	National Company, COSIDER
Construction Site	Project M21 – <i>Algiers' Subway</i>
Description	<ul style="list-style-type: none"> ▪ <i>Functioning of the concrete plant</i> ▪ <i>Lab trials in the structural concrete and shotcrete domains</i> ▪ <i>Internship report accomplishment</i>

Date	July 2015
Company	Mitidja Cement Company (SCMI) – GICA Group
Description	<ul style="list-style-type: none"> ▪ <i>Guided tour of limestone and clay quarries, operation rooms and analytical laboratory</i> ▪ <i>Observing the clinker and Portland cement manufacturing process</i> ▪ <i>Internship report accomplishment</i>

Date	February to Juin 2016
Company	HYDROTECHNIQUE
Construction site	<i>Béni Slimane's Embankment Dam Project (W. Médéa)</i>
Description	<ul style="list-style-type: none"> ▪ <i>Performing permeability and durability tests on the structural concrete of the dam</i> ▪ <i>Testing a new concrete formulation, adding a new elements</i> ▪ <i>Execution of a dissertation entitled: Contribution to the improvement of the physical and mechanical characteristics and the durability of the structural concrete of the secondary structures of an embankment dam, example: Béni Slimane dam</i>

2. **Computing Skills:** Mastered effective use of Windows, internet and Microsoft products (Word, Excel, Powerpoint).

3. **Scientific Activities :**

- *January 2016 : Member of the scientific club "Espace du Savoir"*
- *May 19th 2016: Taking part of the Student's National Day, exposing two projects: Colored concrete in mass and translucent concrete.*
- *July 2016: Taking part of the Student's National Day, exposing two projects: Colored concrete in mass and translucent concrete.*
- *6-7 November 2016: Member of the organization committee of the 6th Materials, Processes and Environment Seminar, exposing two projects: Concrete with 10% of sludge ash and the effect of acid and salt on the concrete and its mechanical characteristics.*

4. **Part-time Employment :**

Jobs carried out as a student during school years:

- Statistical survey for a private office on road traffic
- In charge of an internet café
- Seasonal maintenance agent (landscaping, pavement painting and facades)
- Cashier then a shelves' manager at a supermarket
- Waiter, Pizzaiolo, pancake maker and lastly a cashier at a pizza place
- Waiter at a party lounge
- Involvement in charity actions « Main d'espoir »
- Salesman at a pastry shop

5. **Interests and Hobbies :**

Online strategy games, Sports (basketball, football, swimming, handball, Physical culture) and travelling

6. **Level of language mastery (1 = beginner ; 5 = advanced)**

Language	Read	Spoken	Written
French	5	4	4
Arabic	5	5	5
English	4	4	4