# **Curriculum Vitae**



#### Personal information

First name(s) / Surname(s)

**Bousafsaf Issam** 

Address(es)

62 Rue Ben Yagoub, Municipality of Ibn Badis, Daira of Ain Abid, Algeria

00 213 6 62 95 84 72 Telephone(s)

Mobile: 00 213 7 99 04 70 27

E-mail

boussafsafissam@gmail.com

Nationality

Algerian

Date of birth

28 Nov 1984

Gender

Male

Family situation

Married

Number of children

## diplomas

**Dates** 

September 2006 - onwards

Occupation or position held

Maître-assistant

Main activities and responsibilities

Quantum mechanic, Optimization, Logic, ODE and other maths courses in Faculty of Sciences

Name and address of employer

Larbi Ben M'Hidi University, 04000, OEB, Algeria

Type of business or sector

Higher education

## Education and training

2007 - onwards

Title of qualification awarded

Dr.Sc. Candidate

Principal subjects/occupational

skills covered

Thesis Title: 'On the Theory and Applications of Fractional Differential Equations' To treat in details some specific problems of the Theory of Fractional Differential Equations

Name and type of organisation providing education and training

Ecole Normale Supérieure de Kouba, Alger, Algérie

Dates

2003 - 2006

Title of qualification awarded

MSc in Pure Mathematics

Principal subjects/occupational skills covered Thesis Title: 'Optimal Control and some Differential Equations of Fractional Orders' General orientation on Optimal Control of PDE and treated in details some specific problems

Name and type of organisation

Faculty of Sciences, University of Alexandria, Egypt

providing education and training

Funded by an MESRS Award

Dates

2000 - 2003

Page 1/1 - Curriculum vitae of Bousafsaf Issam Title of qualification awarded

Principal subjects/occupational skills covered

Name and type of organisation

providing education and training

**Dates** 

Title of qualification awarded

Principal subjects/occupational skills covered

Name and type of organisation providing education and training

MSc in Applied Mathematics

Thesis Title: 'The Effect of Magnetic Field and Buoyancy Forces on the Stability of MHD Ekman Layer' Mathematical techniques that directly contributes to debates on Fluid Mechanics

Faculty of Computer Sciences and Mathematics, University of Mosul, Iraq

Funded by an MESRS Award

1994 - 1998

'Licence' in Mathematics

General orientation on Algebra, Mathematical Analysis, Numerical Analysis and Probability Education techniques for teaching Mathematics

Institute des Sciences Exactes, University Center of OEB, Algeria

# Personal skills and competences

Mother tongue(s)

Other language(s)

Self-assessment European level (\*)

> **English French** German

#### **Arabic**

Understanding				Speaking					Writing
Listening			Reading		Spoken interaction		Spoken production		
B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user
A2	Basic user	В1	Independent user	A2	Basic user	B1	Independent user	A2	Basic user
Δ1	Rasic user	Δ1	Rasic user	Δ1	Rasic user	Δ1	Rasic user	Δ1	Rasic user

Computer skills and competences

OPERATING SYSTEMS: Unix, Windows PROGRAMMING LANGUAGES: Fortran MATHEMATICAL SOFTWARE: Matlab, Latex OFFICE AUTOMATION: Microsoft Office