

Mail • anis.benyelloul@gmail.com•

Web site • <u>http://membres-lig.imag.fr/benyelloul</u>•

OPERSONAL INFORMATION

Nice University Nice, France 2012 • Continuing work as part of the continuum project (https://continuum.unice.fr/) as a research engir Joseph Fourier University Grenoble, France 2009 • Working as part of the continuum project (https://continuum.unice.fr/). National Institute of Informatics (NII) Tokyo, Japan 2 nd Year Master Thesis Internship • Master 2 nd year thesis project based on own proposal, titled "Protocol Oriented Service Deployment Platform" • Mark 15/20	Birth Date:	Anis March 4 th ,	Last Name: Birth Place:	Algiers, Algeria	Nationality:	Algerian
Nice University Nice, France 2012- • Continuing work as part of the continuum project (https://continuum.unice.fr/) as a research enginer Joseph Fourier University Grenoble, France 2009 • Working as part of the continuum project (https://continuum.unice.fr/). National Institute of Informatics (NII) Tokyo, Japan 2 nd Year Master Thesis Internship • Master 2 nd year thesis project based on own proposal, titled "Protocol Oriented Service Deployment Platform" • Mark 15/20 Joseph Fourier University Grenoble, France 2007 2 nd Year Master Thesis • Master 2 nd year in computer science, option "Databases and software engineering" • First semester average: 15.73/20 (Software Architecture mark: 18/20) • Global year average 15.36/20 National Institute of Computing (INI) Algiers, Algeria State Engineer Thesis Defense • Presented an engineer thesis titled "Image Segmentation Using Biomimetic Algorithms" • Project web site: http://geocities.com/segbio		1985				
Continuing work as part of the continuum project (https://continuum.unice.fr/) as a research engir Joseph Fourier University Grenoble, France 2009 Working as part of the continuum project (https://continuum.unice.fr/). National Institute of Informatics (NII) Tokyo, Japan 2 nd Year Master Thesis Internship Master 2 nd year thesis project based on own proposal, titled "Protocol Oriented Service Deployment Platform" Mark 15/20 Joseph Fourier University Grenoble, France 2007 2 nd Year Master Thesis Master 2 nd year in computer science, option "Databases and software engineering" First semester average: 15.73/20 (Software Architecture mark: 18/20) Global year average 15.36/20 National Institute of Computing (INI) Algiers, Algeria State Engineer Thesis Defense Presented an engineer thesis titled "Image Segmentation Using Biomimetic Algorithms" Project web site: http://geocities.com/segbio	UCATION HIST	ORY				
Continuing work as part of the continuum project (https://continuum.unice.fr/) as a research engir Joseph Fourier University Grenoble, France 2009 Working as part of the continuum project (https://continuum.unice.fr/). National Institute of Informatics (NII) Tokyo, Japan 2 nd Year Master Thesis Internship Master 2 nd year thesis project based on own proposal, titled "Protocol Oriented Service Deployment Platform" Mark 15/20 Joseph Fourier University Grenoble, France 2007 2 nd Year Master Thesis Master 2 nd year in computer science, option "Databases and software engineering" First semester average: 15.73/20 (Software Architecture mark: 18/20) Global year average 15.36/20 National Institute of Computing (INI) Algiers, Algeria State Engineer Thesis Defense Project web site: http://geocities.com/segbio	Nice Universi	tv Nice. France				2012-Toda
 Working as part of the continuum project (https://continuum.unice.fr/). National Institute of Informatics (NII) Tokyo, Japan 2nd Year Master Thesis Internship Master 2nd year thesis project based on own proposal, titled "Protocol Oriented Service Deploymen Platform" Mark 15/20 Joseph Fourier University Grenoble, France 2007 2nd Year Master Thesis Master 2nd year in computer science, option "Databases and software engineering" First semester average: 15.73/20 (Software Architecture mark: 18/20) Global year average 15.36/20 National Institute of Computing (INI) Algiers, Algeria State Engineer Thesis Defense Presented an engineer thesis titled "Image Segmentation Using Biomimetic Algorithms" Project web site: http://geocities.com/segbio 			the continuum proj	ect (<u>https://continuu</u>	<u>m.unice.fr/</u>) as a resea	
 Working as part of the continuum project (https://continuum.unice.fr/). National Institute of Informatics (NII) Tokyo, Japan 2nd Year Master Thesis Internship Master 2nd year thesis project based on own proposal, titled "Protocol Oriented Service Deploymen Platform" Mark 15/20 Joseph Fourier University Grenoble, France 2007 2nd Year Master Thesis Master 2nd year in computer science, option "Databases and software engineering" First semester average: 15.73/20 (Software Architecture mark: 18/20) Global year average 15.36/20 National Institute of Computing (INI) Algiers, Algeria State Engineer Thesis Defense Presented an engineer thesis titled "Image Segmentation Using Biomimetic Algorithms" Project web site: http://geocities.com/segbio 						
National Institute of Informatics (NII) Tokyo, Japan 2 nd Year Master Thesis Internship • Master 2 nd year thesis project based on own proposal, titled "Protocol Oriented Service Deploymen Platform" • Mark 15/20 Joseph Fourier University Grenoble, France 2 nd Year Master Thesis • Master 2 nd year in computer science, option "Databases and software engineering" • First semester average: 15.73/20 (Software Architecture mark: 18/20) • Global year average 15.36/20 National Institute of Computing (INI) Algiers, Algeria State Engineer Thesis Defense • Presented an engineer thesis titled "Image Segmentation Using Biomimetic Algorithms" • Project web site: http://geocities.com/segbio		-			£~1)	2009-201
 2nd Year Master Thesis Internship Master 2nd year thesis project based on own proposal, titled "Protocol Oriented Service Deploymen Platform" Mark 15/20 Joseph Fourier University Grenoble, France 2007 2nd Year Master Thesis Master 2nd year in computer science, option "Databases and software engineering" First semester average: 15.73/20 (Software Architecture mark: 18/20) Global year average 15.36/20 National Institute of Computing (INI) Algiers, Algeria State Engineer Thesis Defense Presented an engineer thesis titled "Image Segmentation Using Biomimetic Algorithms" Project web site: http://geocities.com/segbio 	• WORKIN	g as part of the con	unuum project (http	os://continuum.unice.	11/).	
 Master 2nd year thesis project based on own proposal, titled "Protocol Oriented Service Deploymen Platform" Mark 15/20 Joseph Fourier University Grenoble, France 2007 2nd Year Master Thesis Master 2nd year in computer science, option "Databases and software engineering" First semester average: 15.73/20 (Software Architecture mark: 18/20) Global year average 15.36/20 National Institute of Computing (INI) Algiers, Algeria State Engineer Thesis Defense Presented an engineer thesis titled "Image Segmentation Using Biomimetic Algorithms" Project web site: http://geocities.com/segbio 	National Insti	tute of Informatio	s (NII) Tokyo, Japa	n		200
 2nd Year Master Thesis Master 2nd year in computer science, option "Databases and software engineering" First semester average: 15.73/20 (Software Architecture mark: 18/20) Global year average 15.36/20 National Institute of Computing (INI) Algiers, Algeria State Engineer Thesis Defense Presented an engineer thesis titled "Image Segmentation Using Biomimetic Algorithms" Project web site: http://geocities.com/segbio 						
 State Engineer Thesis Defense Presented an engineer thesis titled "Image Segmentation Using Biomimetic Algorithms" Project web site: http://geocities.com/segbio 	loseph Fourie	r University Grend	oble. France			2007-200
 Presented an engineer thesis titled "Image Segmentation Using Biomimetic Algorithms" Project web site: http://geocities.com/segbio 	2 nd Year Master • Master • First se	Thesis 2 nd year in comput mester average: 15	er science, option " .73/20 (Software Ar			2007-200
	2 nd Year Master • Master • First se • Global	Thesis 2 nd year in comput mester average: 15 year average 15.36	er science, option " .73/20 (Software Ar /20	chitecture mark: 18/2		
	2 nd Year Master • Master • First se • Global National Insti State Engineer • Present • Project	Thesis 2 nd year in comput mester average: 15 year average 15.36 tute of Computing Thesis Defense ted an engineer the web site: http://geo	er science, option " .73/20 (Software Ar /20 g (INI) Algiers, Alge sis titled " <i>Image Se</i> ocities.com/segbio	rchitecture mark: 18/2 eria gmentation Using Bio	20)	2007-200
	2 nd Year Master • Master • First se • Global National Insti State Engineer • Present • Project • Obtaine	Thesis 2 nd year in comput mester average: 15 year average 15.36 tute of Computing Thesis Defense ted an engineer the web site: http://geo ed appreciation "Ver	er science, option " .73/20 (Software Ar /20 g (INI) Algiers, Alge sis titled " <i>Image Se</i> ocities.com/segbio ry good", mark 18/2	rchitecture mark: 18/2 eria gmentation Using Bio 20 (highest rank)	20)	
• Followed under-graduate program to obtain the title of "State Engineer in Computer Science"	2 nd Year Master Master First se Global National Insti State Engineer Present Project Obtaine National Insti	Thesis 2 nd year in comput mester average: 15 year average 15.36 tute of Computing Thesis Defense ted an engineer the web site: http://geo ed appreciation "Ver	er science, option " .73/20 (Software Ar /20 g (INI) Algiers, Alge sis titled " <i>Image Se</i> ocities.com/segbio ry good", mark 18/2 g (INI) Algiers, Alge	rchitecture mark: 18/2 eria gmentation Using Bio 20 (highest rank) eria	20) omimetic Algorithms"	2002-200
High School of BenOmar Algiers, Algeria	2 nd Year Master Master First se Global National Insti State Engineer Present Project Obtaine National Insti	Thesis 2 nd year in comput mester average: 15 year average 15.36 tute of Computing Thesis Defense ted an engineer the web site: http://geo ed appreciation "Ver	er science, option " .73/20 (Software Ar /20 g (INI) Algiers, Alge sis titled " <i>Image Se</i> ocities.com/segbio ry good", mark 18/2 g (INI) Algiers, Alge	rchitecture mark: 18/2 eria gmentation Using Bio 20 (highest rank) eria	20) omimetic Algorithms"	2002-200
Bachelor Degree (Mathematics) Average 14.7, Appreciation "Good" 	2 nd Year Master • Master • First se • Global National Insti • Project • Obtaine National Insti • Followe	Thesis 2 nd year in comput mester average: 15 year average 15.36 tute of Computing Thesis Defense ted an engineer the web site: http://geo ed appreciation "Ver tute of Computing ed under-graduate p	er science, option " .73/20 (Software Ar /20 g (INI) Algiers, Alge sis titled " <i>Image Se</i> ocities.com/segbio ry good", mark 18/2 g (INI) Algiers, Alge rogram to obtain th	rchitecture mark: 18/2 eria gmentation Using Bio 20 (highest rank) eria	20) omimetic Algorithms"	2002-200

Mathematics mark 17/20, Physics mark 15.5/20

	Read	Written	Spoken	Tests
English	Very Good	Very Good	Good	<i>TOEFL</i> iBT: Score 112 /120 Reading 29/30 (HIGH), Listening 29/30 (HIGH) Speaking 24/30 (Fair), Writing 30/30 (Good)
French	Very Good	Good	Very Good	TCF: Score 644/700, Level C2 (highest level)
Arabic	Very Good	Average	Good	

OADDITIONAL ACTIVITIES

Microsoft International Student Contest (ImagineCup)

2006 and 2007

- Took part in Microsoft's ImagineCup student contest in 2006 and 2007 and achieved finals in Algeria
- Web site of the project: http://www.geocities.com/uherbert2

Self-Teaching

- Been Interested in programming (C++) and the free software movement since high school
- In depth study of software architecture methodologies (UP, and agile development)

OHOBBIES

- Working out
- Photograyhy
- Currently learning the japanese language