

CURRICULUM VITÆ

Rabah HAMID.
 Adress: CP 10046 ZEBLOUDJA Wilaya de Bouira.
 Email : r_hamid@esi.dz
 Mob: +213555157177.
 Marital status: single.



TEACHER: Assistant - University of Bouira, Algeria

PHD STUDENT: University of Bejaia, Algeria

FORMATIONS / DIPLOMAS / CERTIFICATES

DECEMBER 2013 TO THIS DATE.	<p>PhD student: PhD School: Networks and distributed systems ReSyD University of Bejaia. Thesis: "Performance and Optimization for P2P-SIP architecture VoIP Applications"</p>
2013	<p>Magister computer science (BAC + 7) Option: mobile and distributed computing Graduate School of Science and Technology of Information and Communication ICT, Option: distributed and mobile computing. Magister memory Theme : "Scheduling Real-Time Tasks in Industrial System Integration by an Act of Automatic Control"</p>
2006	<p>Computer Engineer status (BAC + 5) Option: Industrial computer Mammeri Mouloud University of Tizi-Ouzou (UMM-TO) - Algeria. Memory theme: Group key agreement in the Peer to Peer networks.</p>
DECEMBER 2014	<p>Certificate participation: The 22th Linux School and free software organized in University of Bouira</p>
OCTOBER 2008	<p>Certificate in Management of Small and Medium Enterprises: Training session organized by the National Agency to support employment of young people and the International Office of Work</p>

OCCUPIED FUNCTIONS AND PROFESSIONAL EXPERIENCE

SEPTEMBER 2013 AT THE DAY	<p>Teacher: Assistant - University of Bouira, Algeria</p> <ul style="list-style-type: none"> • Lecturer: Theory of languages and Algorithms
MARS 2007 AT THE DAY	<p>IT manager of a box</p> <ul style="list-style-type: none"> • Networks Installation. • Data processing. • Maintenance of computer equipment.

2011-2012	Engineer: IT / management of equipment and housing City of Bouira Algeria.
2010- 2011 2008-2009 2006-2007	Teaching assistant: Lecturer, practical work and tutorials in: <ul style="list-style-type: none"> • computer science • Introduction to computers • Windows XP, Windows 7, Linux • Msword, MsExcel, Mspowerpoint, MsAccess
2006-2007	Manager of a cybercafé located: Haizer - Bouira -Algeria
COMPETENCE	
MODELING LANGUAGE	Object oriented approach (UML), functional approach (Merise) , algorithmic, and modeling and verification techniques (formal and semi-formal).
LANGUAGES, PLATFORMS AND TOOLS	C, C++, C #, Java , Pascal, Delphi, C++ Builder, VC, Matlab/Simulink, Network simulator, Cisco Packet Tracer , TrueTime
OPERATING SYSTEMS	Windows 2000, XP, Vista, 7,8, Linux RedHat , Ubuntu, Mandrake
DATABASE	MS SQL Server 2000, MySQL.
INTEREST AREA	Networks, distributed systems, P2P, VoIP, real-time systems, task scheduling.
KNOWLEDGE	
Advanced Networks, Network security, distributed systems, Databases, Data Structures, real-time systems, systems control, and problem solving techniques, mathematical logic, and agent's technologies.	
LANGUAGES	
- Tamazight (mother tongue) - Arabic - French English Technique	
DIVERSE	
SPORT: - Swimming - Football - jogging	
LEISURE: - Trips - Reading - Music	