

PERSONAL INFORMATION



José Manuel Bonança Chumbo

-  Rua Paulo Renato n-1, 8-E, 1500-485 Lisboa (Portugal)
-  963582751
-  jmb@chumbo.pt
-  chumbo.pt

WORK EXPERIENCE

10/2011–Present

Web/Software Developer

Virtualmente, Idealize IT Ida. (Portugal)

Development of Web Platforms based on the most popular cms, Wordpress, OpenCart and Joomla open cart, using the following web technologies: HTML5, CSS3, PHP7, MySQL and jQuery.

Development of Virtual Reality apps for Android in Unity.

Development of Chat Bots for Facebook/Wit.ai

07/2008–Present

Systems Administrator

Virtualmente, Idealize IT Ida. (Portugal)

Administration of the Hosting infrastructure of Virtualmente (Virtual Private Server and/or Dedicated Server in CentOs, Cpanel or Plesk) Web and Mail server and Database.

2014–Present

Volunteer, Technical Department

Grow uP Gaming

Development of the Website, Shop and Associate/Membership Management Platform.

Development of a Web Platform for the Meet uP event, ticket selling, check-in/out.

Administration of the Hosting and Mail server.

Administration of the communication server TeamSpeak.

2016–Present

Volunteer, Technical Department

Grow uP eSports (Macau)

Development of a web platform to organize eSports Events in Macau.

Representation of Grow uP eSports in Macau International Trade and Investment Fair.

EDUCATION AND TRAINING

01/07/2015–01/01/2016

Android Development- Level 1

AheadIT (Portugal)

In this course, certified by DGERT, I learned the fundamentals of programming for the Android platform.

[Related document\(s\): AND CERT - Chumbo.jpg](#)

2007–30/07/2011

Degree (BSC) in Communication Networks Engineering (12 valores)

Instituto Superior Técnico (Portugal)

Distributed Systems (11 values) – In this course I worked with web servers in Java running on an Apache Tomcat server. We learn to use Java Server Pages, Hibernate, Remote Procedure Calls. We

also learned the concepts of Fault Toleration, Digital Certificates, and Encryption.

Software Engineering (13 valores) – In this course i learned various concepts fundamental to the development of software, from gathering requirements to the release of a final product. We were introduced to concepts like Pair Programing, various programing techniques and design patterns in Java.

Data Bases (14 valores) –In this course i learned the fundamentals of SQL, Relational Algebra, Unified Modeling Language, Entity Relationship Model.

Networks and Services Management (14 valores) - In this course i learned project, manage and monitor a small network. i learn to configure various equipment and services, for example routers, switches, servers and firewalls.

Related document(s): CA José Chumbo 1.jpg, CA José Chumbo 2.jpg

PERSONAL SKILLS

Mother tongue(s) Portuguese

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
	C2	C2	C2	C2	

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Job-related skills

Proficient in various Web technologies, like HTML5, CSS3, jQuery.
Proficient in PHP7 and various frameworks like Wordpress, Woocommerce, Laravel.
Proficient in MySQL databases and other SQL Databases.
Some knowledge in development for Android and Unity.
Some knowledge in the Facebook API, Messenger Platform and Graph API.

ANNEXES

- CA José Chumbo 1.jpg
- CA José Chumbo 2.jpg
- AND CERT - Chumbo.jpg

CA José Chumbo 1.jpg 

Stationery.. 0.24 Eur
Cert. Amount 70.00 Eur
Urgency..... 0.00 Eur
Total 70.24 Eur

Secretaria
dos Serviços
Académicos

Ana Paula Fernandes da Silva, Coordinator of the ACADEMIC SERVICES AT TAGUSPARK of INSTITUTO SUPERIOR TÉCNICO, TECHNICAL UNIVERSITY OF LISBON

CERTIFIES that,

JOSE MANUEL BONANÇA CHUMBO -----

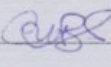
with Identity Card Nr. 12509627 -----

born in S. Sebastião da Pedreira, Lisboa -----

and nationality PORTUGUESE -----

concluded the 1st Cycle, of the course of DEGREE (BSC) in COMMUNICATION NETWORKS ENGINEERING, in 30 June 2011, with the final grade of 12 (twelve) values having received a total of 180.0 ECTS, has the right to the degree of Graduated in Communication Networks Engineering, having been issued the registry number 19899/ISTCL/12 with approval on the following curricular units:

DIGITAL SYSTEMS -----	6.0 ECTS, with 11(eleven)	values
THEORY OF COMPUTATION -----	6.0 ECTS, with 13(thirteen)	values
MATHEMATICAL ANALYSIS I ----	6.0 ECTS, with 10(ten)	values
LINEAR ALGEBRA -----	6.0 ECTS, with 12(twelve)	values
PROGRAMMING FUNDAMENTALS ---	6.0 ECTS, with 13(thirteen)	values
ALGORITHMS AND DATA STRUCTURES -----		
-----	6.0 ECTS, with 11(eleven)	values
MATHEMATICAL ANALYSIS II ---	6.0 ECTS, with 11(eleven)	values
COMPUTER ARCHITECTURE -----	6.0 ECTS, with 11(eleven)	values

Student Nr. 52868
Request ID 1671/2012
Verified by: 

Page 1 of 2

CA José Chumbo 2.jpg

OBJECT ORIENTED PROGRAMMING -----		
----- 6.0 ECTS, with 10(ten)	values	
COMPUTER NETWORKS I ----- 6.0 ECTS, with 12(twelve)	values	
OPERATING SYSTEMS ----- 6.0 ECTS, with 11(eleven)	values	
PHYSICS I ----- 6.0 ECTS, with 13(thirteen)	values	
MATHEMATICAL ANALYSIS III -- 6.0 ECTS, with 10(ten)	values	
DATABASES ----- 7.5 ECTS, with 14(fourteen)	values	
PHYSICS II ----- 6.0 ECTS, with 14(fourteen)	values	
HUMAN COMPUTER INTERACTION - 7.0 ECTS, with 12(twelve)	values	
MATHEMATICAL ANALYSIS IV --- 6.0 ECTS, with 10(ten)	values	
COMPUTER GRAPHICS ----- 6.0 ECTS, with 13(thirteen)	values	
FUNDAMENTALS OF MANAGEMENT - 4.5 ECTS, with 14(fourteen)	values	
INDEPENDENT STUDIES I ----- 2.0 ECTS, with AP(approved)		
PROBABILITIES AND STATISTICS -----		
----- 6.0 ECTS, with 10(ten)	values	
DISTRIBUTED SYSTEMS ----- 7.0 ECTS, with 12(twelve)	values	
SOFTWARE ENGINEERING ----- 7.5 ECTS, with 13(thirteen)	values	
COMPUTATIONAL MATHEMATICS -- 4.5 ECTS, with 12(twelve)	values	
INTEGRATED COMMUNICATIONS NETWORKS -----		
----- 7.5 ECTS, with 10(ten)	values	
INFRA-STRUCTURES AND NETWORK MANAGEMENT -----		
----- 7.5 ECTS, with 14(fourteen)	values	
INTRODUCTION TO ELECTRONICS FOR COMMUNICATIONS -----		
----- 7.5 ECTS, with 16(sixteen)	values	
PROPAGATION AND ANTENNAS --- 6.0 ECTS, with 15(fifteen)	values	
INDEPENDENT STUDIES II ----- 1.5 ECTS, with 12(twelve)	values	
SIGNALS AND SYSTEMS ----- 6.0 ECTS, with 10(ten)	values	
COMUNICATIONS SYSTEMS ----- 6.0 ECTS, with 14(fourteen)	values	

<i>Paula Ribeiro</i> Ana Paula Fernandes da Silva Coordinator of the Academic Services at Taguspark		
Instituto Superior Técnico, in Oeiras, 05 March 2012		
Student Nr. 52868 Request ID 1671/2012 Verified by: 		Page 2 of 2

AND CERT - Chumbo.jpg

