Martin Miguel

Curriculum Vitae



Objective

My current aspiration is to partake in intriguing and thrilling projects of great value. I intend to use my creativity, entrepreneurship and both technical and social skills for the development and delivery of such projects. I also look forward broadening and depthening technical knowledge that will allow me to provide faster and more accurate and sound solutions to problems; as well as tackling new challenges. I want to improve my soft skills –understand processes, organization, soft requirements and team dynamics –, since they are also key for the success of enterprises.

Professional/Personal Profile

- o Analytical, methodical, reliable
- o Curious, investigator, innovator
- o Passionate, driven
- Well-mannered, affable, thoughtful

Work Experience

- January 2014 Intern Software Engineer, Google.com Development and extensions of testing frame-April 2014 works for peformance, end-to-end and regression tests.
- December 2013 **Java Programmer**, *Despegar.com* Development of components integrating a larger August 2012 application system. Development of web applications and utility frameworks.
 - July 2012 Assistant Professor of Algorithms and Data Structures I & II, Computer Science
 - March 2011 Major Universidad de Buenos Aires
 - January 2010 **Jr. Java Programmer (J2ME / Blackberry)**, *SenseByte* Development of both stand-alone and client-server applications. Development of applications interfacing with non-standard hardware.

Education

Today–2008 Computer Science Program (equivalent to Bachelor + M.S. degree), Universidad de Buenos Aires - FCEyN

English Studies - Advanced Level

- 2006 FCE First Certificate in English, AACI Grade A University of Cambridge, ESOL Examinations
- 2004 CILE 3 English Certificate, Facultad de Filosofía y Letras, UBA Score: 80/100

IT Profile

Programming Languages

Advanced C, Python, Java

Working Groovy, C++, Intel x86 Assembler, Scala, LATEX, Octave

Learners Haskell, ActionScript 2.0, Ruby

IT Achievements

Master's Thesis —in progress— on the evaluation of perceptual models for rhythms applied to tap dancing.

Research study on algorithm optimization using SIMD (Intel's SEE instruction set).

Research study on heuristic methods to play a Zero-Sum board game.

Development of a basic monolithic kernel for x86 architecture based on UNIX ideas.

Experience on 3-stage software development starting on model specification on a theoretical level, moving to data structures definition in order to meet complexity restrictions, finishing with actual implementation of the defined code.

Transcript

Compuslory

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	o Calculus	9
	Algebra	5
	Probability and Statistics	10
	Algorithms and Data Structures I	10
	Algorithms and Data Structures II	10
	Algorithms and Data Structures III	9
	Computer System Architecture I	8
	Computer System Architecture II	8
	 Operating Systems 	10
	 Numerical Methods 	10
	Software Engineering I	7
	Software Engineering II	9
	Systems Networks	10
	Database Systems	9
	 Logic and Computability Theory 	9
	Language Theory	10
	Programming Paradigms	10

Optional

Neural Networks	9
 Introduction to Speech Technologies 	9
Game Theory	Final Exam Pending
 Operating Systems Development 	10
 Machine Learning 	Final Exam Pending

Grade scale: 10

GPA 9.05 **Expected graduation date** April 2015

Special interest in Computer Music –musicological analysis with a computer–and Cognitive Musicology – development of computer models for the cognitive processes of music.

Special interest in sound disciplines such as speech processing and speech production.

Special interest in *human behaviour modeling* through *machine learning* methods. Special interest in low-level software development and *real-time systems*.

Other technical knowledge

Graphic and web design tools expertise: Adobe Photoshop, Adobe Flash Familiar with both Microsoft and Linux OS Technologies (Windows, Ubuntu)