



# Guillermo Guridi

Math and Computer Science student at UAM

Website developer (frontend and backend)

iOS and Mac OS X app developer

## Knowledge

### Completed courses:

online at Coursera and Udacity:



Machine Learning (2011)



Introduction to databases (2011)



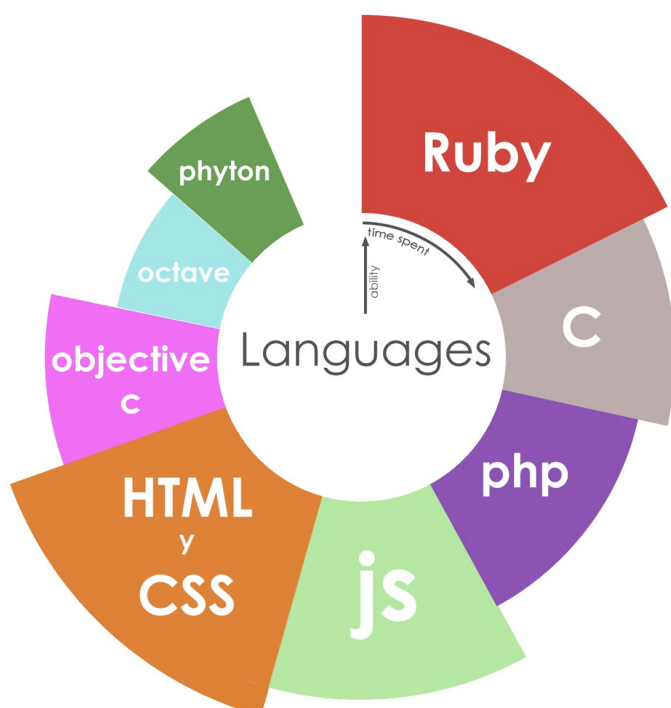
Introduction to AI (2011)  
& AI for Robotics (2012)



Sw. Engineering for SaaS (2012)



Cryptography (2012)



## Technologies:



I've worked with and developed apps for iOS and Mac OS X.



I'm familiar with Linux environments, both at user and admin level. I've set up several servers in Amazon AWS using Apache, php, Ruby on Rails, MySQL, Postgres, CouchDB (NoSQL),...



I have experience with several graphics design software, like Adobe Photoshop.



I've tried and used most of the newest web standards like HTML5 and CSS3.



I use git as version control in my day to day work.

I'm a really passionate person regarding work. I enjoy solving computer science and mathematical problems and I love challenges. I don't mind working individually but I would rather work in group.

# CONTACT:



erpheus@gmail.com



about.me/erpheus

# Experience

## My own projects

Website and desktop applications developed to help moderate a political debate workshop.

1/2011  
—  
4/2011

Javascript and HTML5 engine for Conway's "Game of Life"

11/2011

Colaboration with the social start-up Trustparency in the making of their website..

2012

1st and 2nd place in Betabeers' hackathons in june and december respectively.

6/2012  
y  
12/2012

## Work

### 2CSMEDIA

7/2010

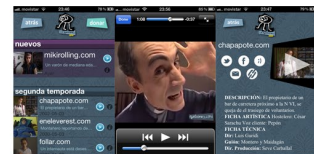
Summer internship as junior programmer in 2cs (Madrid). Helped in the development of guebones.com and automating several tasks.

8/2011  
—  
10/2011



Design and development of the website of a country house: <http://lacasadelaspajaritas.com>

1/2012  
—  
5/2012



Development of an iPhone app for the video website: <http://www.guebones.com>

6/2012  
—  
11/2012



Development of the app deexme, a social network around the agenda: <http://www.deex.me>