



MICHAEL AYOUL

Web Developer

Bouchard 154, LANÚS OESTE
Prov. de Buenos Aires, ARGENTINA
michael.ayoul@polytechnique.org
+54 9 11 3148 6078
micheeell.github.io/cv/resume.html

36 year old (born on Feb. 26th, 1980)
French
Married, two children

PROFESSIONAL GOAL

Be a part in the success of an international firm, using both my analytical mind and my communication skills.

WORK EXPERIENCE

- | | |
|--|---|
| March 2013 - today
3 years | LYRACONS S.A, BUENOS AIRES, ARGENTINA.
<i>Web developer - eCommerce solutions - Modules for Magento, Wordpress platforms</i> |
| September 2011 - February 2013
2 years | W3IT SOLUTIONS, BUENOS AIRES.
<i>Web developer - Websites in html, PHP (eCommerce oriented)...</i> |
| July 2009 - August 2011
2 years | EDORA SYSTEM, BUENOS AIRES.
<i>IT developer - Java & PHP programming - Smartphone app development (iPhone, Android)</i> |
| September 2008 - December 2009
2 years | UNIVERSITY OF SALVADOR, BUENOS AIRES.
<i>Mathematics Professor for the international program La Condamine - In charge of the course «Mathematics for the Economist».</i> |
| February 2009 - July 2009
1 semester | FRANCO-ARGENTINIAN HIGH-SCHOOL JEAN MERMOZ, BUENOS AIRES.
<i>Biology teacher.</i> |
| September 2008 - July 2009
1 year | TODACOM S.A, BUENOS AIRES
<i>Developer - html, JavaScript, VisualBasic programming...</i> |
| September 2004 - August 2008
4 years | ENAC (NATIONAL SCHOOL OF CIVIL AVIATION) & PAUL SABATIER UNIVERSITY, TOULOUSE, FRANCE.
<i>Professor in fundamental and applied Mathematics, Probabilities, Statistics...</i> |
| September 2001 - July 2006
5 years | LOUIS-LE-GRAND HIGH-SCHOOL, PARIS AND PIERRE DE FERMAT HIGH-SCHOOL, TOULOUSE.
<i>Oral examiner in preparatory school.</i> |

EDUCATION

2004-2008 Preparation of a PhD in Pure Mathematics, Paul Sabatier

2004 University, Toulouse, France.
Master of Advanced Studies in Pure Mathematics, Paul Sabatier University.
D.E.A. (Diplôme d'Études Avancées) with honours

2000-2005 École Polytechnique Engineer Diploma.

- Major in Mathematics and Physics (Master).
- Intensive classes in Economy, Mathematics, Biology and Physics.

COMPUTING

Web platforms ■ Magento ■ Wordpress ■ Joomla
■ Yii ■ Symfony

Web languages & their libraries ■ PHP ■ html (xhtml / html5) ■ CSS (sass / less)
■ JavaScript (jQuery / prototype) ■ SQL (MySQL / PostgreSQL)

Other languages ■ Java ■ actionScript ■ flex
■ Ruby on Rails ■ python

Operative systems ■ Linux (debian, redhat) ■ Windows ■ Android
■ iOS/macOS

Programs & tools ■ nginx/apache ■ docker/vagrant ■ Git/svn
■ office...