Leandro Ezequiel Nahabedian

Personal Information

PLACE AND DATE OF BIRTH: Buenos Aires, Argentina | 07 October 1988

NATIONALITY: Argentine
GENDER: Male

PHONE: +54 11 3779-5599

EMAIL: leanahabedian@gmail.com

EDUCATION

NOVEMBER 2014 Master in COMPUTER SCIENCE, Universidad de Buenos Aires

Thesis: "Hot-control: A technique for generate and automatically update discrete controllers" | Advisor: Prof. Nicolas R. D'IPPOLITO

August 2013 Bachelor in Computer Science, Universidad de Buenos Aires

Original Name: "Analista universitario en Computación"

ACADEMIC EXPERIENCE

Mar 2014 | Research assistant in software engineering at National Institute of

Informatics, Japan

Jun 2014 | Topic: Controller synthesis with a focus on self-adaptive software

I developed a new feature in the MTSA tool so as to build controllers for systems, that allow the change of the environment and satisfy new requirements without rebooting the machine. This internship was held in Tokyo, Japan, and supervised by Ph.D. Nicolás D'Ippolito and Ph.D. Kenji Tei.

The tool MTSA was developed in JAVA and you can download it in http://sourceforge.net/projects/mtsa

Industry Experience

Current | Project Leader at MINISTRY OF INTERIOR, Argentina

Nov 2011 | Project Leader / Python Developer

The assignment of time that each media outlet will give to each political party for the 2013 and 2015 Argentine elections was my responsibility. It was difficult to distribute the media outlet time because we had to ensure some restrictions about the maximum and the minimum amount of time we had to give to each political party.

Before becoming project leader I worked on this project and others by writing PYTHON code. For instance, I had to handle transactions made by using the SUBE (Sistema Único de Boleto Electrónico) card. Is the card used for traveling in train, subway or bus in Argentina. These cards generates a lot of records that we had to manage properly so as to generate some reports weekly, monthly and yearly.

May-Oct 2012

SCHOLARSHIPS AND CERTIFICATES

SEPT. 2006 Scholarship for graduate students with an outstanding curriculum (€30,000)

June 2006 Gmat®

LANGUAGES

ITALIAN: Mothertongue

ENGLISH: Fluent

FRENCH: Basic Knowledge

INTERESTS AND ACTIVITIES

Technology, Open-Source, Programming Paradoxes in Decision Making, Psychoanalysis, Behavioural Finance Football, Travelling