Eloy Adonis Colell

M.S. in Biological Systems And Bioinformatics

Jobs Timeline

2018–2021 **Senior Software Developer**, *SquareTrade Go*, Remote.

I collaborated with the development and maintenance of some projects. It involved technologies like Flask, Celery, Objective C, SwiftUI, Docker Compose, and many others.

2020–2021 Bio Sciences Programming Concepts, Coordinator, Remote.

I collaborated with the development and teaching of UNNOBA Master's degree class, into the Bioinformatics and System Biology plan.

2016–2017 **Software Developer in Willdom SA**, *Willdom SA*, Remote.

I collaborated with the development and maintenance of the SquareTradeGo online sales platform (on web and iOS).

2012–2016 Lead Software Developer at GERSolar, Universidad Nacional de Luján, Luján.

I have worked on developing an architecture of satellite image processing, which has to estimate solar radiation at ground level, for the whole area of Argentina.

Techonologies used: Python, twisted, netcdf, PyCUDA, CUDA, Heliosat2.

2010–2012 Researcher en el LIMIE, Pergamino.

I collaborated on the development of a RRHH plaform for a local business. Also, I have collaborated in the development of a portable ultrasound device to detect distances and assist blind people to recognize some obstacles.

Technologies used: C (ARM-embbeded), LPC1343, Ruby.

2007–2009 Laboratory assistant at LIFIA, Universidad Nacional de La Plata, La Plata.

I was part of the development team of a testing platform for a communication protocol commonly used in the slot machines. The platform had two sides the Control of the User Interface developed with Python, and the Communication Backend developed in C++; both sides were integrated through a Lua stack.

Languages used: C++, Python, Lua.

Publications

2018 MISTIC2: comprehensive server to study coevolution in protein families, *Colell, EA et. al.*, Nucleic Acids Research.

Academic Formation

- 2014–2018 **Master Degree in Bioinformatics and System Biology**, *Universidad Nacional del Noroeste de la Provincia de Buenos Aires (UNNOBA)*, Pergamino.
- 2005–2013 Licenciate Degree in Information Systems, Universidad Nacional de Luján, Luján.
- 2002–2005 **Bachelor Degree in Information Systems Analyst**, *Universidad Nacional de Luján*, Pergamino.

Academic Expertise

2016 Machine Learning, Specialization course from the Stanford University through the Coursera website.

It explains algorithm and math of some the automatic learning algorithms, explain the basics of the datamining and present the statistical pattern recognition.

Technologies used: Octave, Supervised Learning, Unsupervised Learning.

2012 Calculate Solar Radiation through imágenes of a MSG satellite, Specialization course in satellite image processing at the University of Jaen (Spain).

We replicated a study already done on the area of Andalusia (Spain) using satellite images Meteosat Second Generation.

Technologies used: Python, Heliosat2.

Coaching and Leadership Seminar, Dictated by Lic. Fabiola Robin Marquez. 2011

This course introduces the types of leadership, motivation, influence, conflict / mediation / resolution, decision-making and coaching.

2009 Fundamentals of testing and functional testing techniques, Centro de Ensayos de

Coursed at the Faculty of Informatics, University of La Plata.

Technologies used: UnitTest, IntegrityTest.

Knowledges

Modeling design patterns, refactoring, ma-DB firebird, mongodb, mysql, postchine learning gresql, sqlite3

> apache, subversion, git, nginx Virtualization virtualbox, kvm

Services

javascript (cypress, reactjs, an-Weak typing Strong typing assembly, c/c++ (lpc1343), dellanguages gularjs, knockoutjs, lodash, weblanguages phi, java (android), LATEX, swift pack), lisp, lua, perl, php, pro-(iOS), objective C (iOS 11) log, python (django, flask, mocker,

> ruby (rails 5.1), sqlalchemy), smalltalk, xsl

tcp/ip, route, nat, filters, iptables Utilities gnu/linux, osx, css, ssh, makefile, Networking docker

Languages

C2 Español

English **C**1

References

francolsimonetti@gmail.com. Postdoc. Franco

Simonetti