Alberto Isaac Barquín Murguía

+33 752 262 314

http://www.albertoibm.me

mail@albertoibm.me

Academic history

2014- MSc. in Space Technology

University of Würzburg, Germany (1st semester)
Project: CanSat Object Detection and Ranging
Worked on mechanical design and embedded programming
Luleå University of Technology, Sweden (2nd semester)
Université Paul Sabatier Toulouse III, France (3rd semester)

2008-2012 Mechatronics engineer

National Autonomous University of Mexico

Faculty of engineering

Thesis: *Implementation of a controller in a commercial quadrocopter* Developed custom firmware in C++ in order to implement both higher order sliding modes controller and observer in an AR Drone

Professional experience

September 2013-May 2014 Brigadist at Lab for Mexico City

as part of the project Code for Mexico City, partner with Code for America. Worked on http://www.verificalo.mx a site that helps car users in Mexico City to fulfill their obligations

August 2012-February 2013 Computer technician

Part time job at Deportes Martí

May 2012-November 2013 Social Service

National Autonomous University of Mexico

Mechanical Design and Technological Innovation Center

2007 Internship

240 hours. Technical assistance department of Mexican National Petroleum Company (PEMEX)

Languages

Spanish:

Native

English:

Advanced

TOEFL IBT: 102

German:

Advanced

Last coursed level: C1

Knowledge and technical skills

Programming languages *Python, PHP, C/C++, C#*

Operating systems GNU/Linux, Windows

Mathematical software MatLAB/Simulink. Maple

Other software Git, OpenVPN, Office, SolidWorks

Volunteering and Personal projects

- As a volunteer renovated a school house at Skolgården, Skinnskatteberg, Sweden; planted crops and cared for animals at Liedtke Farm, Leipzig, Germany; receptionist at Fabrizzio's Terrace hostel, Barcelona, Spain.
- Image processing and Computer vision: image compression with uneven pixels, generate images with genetic algorithms, face recognition, character recognition through a neural network, image improvement using Python.
- House automation system using a custom made HTTP server to control a house model through a microcontroller. Python and C++ used for programming.