

# ANA LUCIA CRUZ RUIZ R&D Robotics Engineer

#### PROFILE

Robotics R & D engineer interested in the development of smart motion control solutions for industrial and service robots.

#### SKILLS

- , Programming:
  - . MATLAB
  - . Python
  - . C++
- Kinematic & dynamic simulations:
  - . Simulink
  - . V-rep
- Machine learning
- > Robot control and dynamics

#### LANGUAGES

- English (Bilingual C2)
- > Spanish (Native)
- French (Advanced C1)
- Italian (Intermediate B2)

# INTERESTS

- Popularization of technology among the general public
- Planification of interactive robotics workshops for children
- > Playing piano (classical, pop/rock)

#### CONTACT

+33652655658

🞽 analu.610@gmail.com

in linkedin.com/in/acruzruiz

www.analuciacruz.me

France

### **EDUCATION**

PhD in Mechanics

INRIA, ENS Rennes, France

2013-2016

Master's degree in Control Engineering, Robotics and Applied Informatics - Focus: Advanced Robotics

École Centrale de Nantes, France

2011-2013

Bachelor's degree in Mechatronics

Universidad Tecnológica Centroamericana 2007-2011

# PROFESSIONAL EXPERIENCE

# Mechanical designer of parallel robots (Internship)

IRCCyN // France // 2013 (6 months)

Development of a graphical user interface to automate the design and analysis of cable-driven robots for different industrial tasks.

#### Mechanical designer and manufacturing assistant

3D Solutions // Honduras // 2010 (6 months)

Design of 3D models of plastic products according to client specifications. Assistant in the manufacturing of aluminum moulds for the fabrication of plastic products.

# **PROJECTS**

Machine learning control strategies for a redundant virtual arm (MATLAB, Simulink, SimMechanics, V-rep, C++)

Automation of industrial task with stäubli RX90/PUMA robots (V+, Val II)

Toolbox: Simulation of the kinematics and sensors of mobile robots

(MATLAB, Simulink)

**ARACHNIS:** A GUI for the design of cable-driven parallel robots (MATLAB)

Design of a 3-DoF planar parallel robot

(MATLAB, CATIA)