BORN: May 7, 1997 **EMAIL**: ruamberg@icloud.com ruamberg.github.io

Developer

About me WHOIAM

Control Engineering undergraduate student at POLI / UPE (Polytechnic School of Pernambuco/University of Pernambuco - Brazil), which works with IoT and embedded systems development. In 2011, started building projects to robotic championships and hackathons around the world. At college, leadered a robotic team for two years where started science skills searching biosignals and computing processing on them. Nowadays, have been working with IoT systems and software development. My aim is to use my abilities with the mechatronic engineering world, programming and design to rise a new culture based on the devices we build.

Ruamberg Aguiar, 21, Automation and

Language Skills

Accurate English speaking

ENGLISH

(B2) and advanced knowledge with writing and reading.

Intermediate level interpreter.

Language)

LIBRAS (Brazilian Sign

Basic skills(A1).

GERMAN

ELETRONICS AND CIRCUITS

Development Skills

C/C++

Development of circuits using the Proteus software,

manufacturing PCB's and soldering all kinds of

discrete and SMD components.

protocols in the sketch.

Electron, etc.).

Large experience with developing embedded software for open source platforms like Arduino and ESP. Using advanced resources of organizations and

WEB DESIGN & NODE.JS Skills on develop and edit HTML CSS JS websites and basic Node.js applications (Express, React Native,

and Experiences

Work

IoT and embedded systems developer, having a rewarding experience learning the nuances of

DEVELOPER

L2 TECNOLOGIA

APRIL 2017 - PRESENT

business software and hardware development.

RESEARCHER POLI / UNIVERSITY OF PERNAMBUCO 2016

Researched electromyo sensors

Control Engeneering in 2016 at

University of Pernambuco.

development and data science. Won the best article of Automation and

ROBOTIC TEAM DEVELOPER POLI/UNIVERSITY OF PERNAMBUCO 2014 and 2015

In my junior year of college, started a new branch of self-controlled robotic

participating in two Latin American competitions (Summer and Winter

Challenger Robocore) with Line-Follow

competitions which resulted in

robots race. First time leadering a group, handling new software and hardware tools. **ENGLISH TEACHER COMPASSION INTERNATIONAL** 2015 NGO working. Taught basic English for teenagers, ages ranging from 13 to 18.

ROBOTIC TEAM DEVELOPER SANTA EMÍLIA HIGH SCHOOL

In high school, started to build robots and software in general. Competed at two regional robotic championships, one national and two Robocups (Mexico - 2012 and Holland -2013).

CAREER

Education

ACADEMIC

GRADUATING

2011 to 2013

2014 - NOW Undergraduate degree on

Automation and Control Engineering.

POLI / UNIVERSITY OF PERNAMBUCO

ENGLISH COURSE

SENAC 2012 - 2014

Advanced English course completed.

GERMAN COURSE CCBA - German/Brazilian Cultural

2017

Center

Basic semester of German classes at CCBA.