

# José Pedro de Santana Neto

E-mail: 1jpsneto@gmail.com

Phone: +55 (61) 8590-9581

Website: <a href="https://github.com/josepedro">https://github.com/josepedro</a>

Address: University of Brasilia -

Faculty Gama, Special Area Industry Forecast

The Brasilia

## Work experience

Musical Acoustics and Computer Lab - LCMA - University of Brasilia

Jan 2011 — July 2011

Trainee

Developed projects in the areas of signal processing, acoustics, music and software with tools like MATLAB.

#### Positive partnership

Jan 2012 — Jan 2013

Trainee

Android application development project. Positive partnership Computers and UNB. Project addressing agile Scrum, TDD, bank Data for Android applications, mobile communication with server and Android JSP

#### MidiaLab - Art Computer Lab

July 2014 — Nowaday

Software Engineering

Develops projects in artificial intelligence, audio processing and image processing in web using tools like Ruby on Rails, MATLAB, C language and Python.

## Qualifications

- 1 Volunteer at the Brazilian Symposium on Computer Music SBCM (2013);
- 2 Volunteer at The Brazilian Conference on Software: Theory and Practice CBSoft (2013);
- 3 Agile Retrospectives Course Agile Brazil (2013);4 Engineering and Music via MATLAB programming (2011);

### Education

Software Engineering

July 2009 — July 2015

University of Brasilia (UNB - Brazil)

English Course

Jan 2004 — Jan 2011

Interscholastic Center for Languages of Guara (CILG)

José Pedro de Santana Neto

José Pedro de Santana Neto