CURRICULUM VITAE

Cristiana Gibson de Castro Gonçalves

Council registry CAU n° 164951-5

Birth	09/04/1991
Address	Av. Assis Chateaubriand 233/406, Floresta, Belo Horizonte MG
ZIP	30150-100
Phone	+55 31 98893-2499
Email	gibson.cristiana@gmail.com
Online portfolio	http://www.cristianagibson.com

FIELDS OF INTEREST

building technology, architectural acoustics

QUALIFICATIONS

Graduation Universidade Federal de Minas Gerais- major in Architecture and Urbanism | 03/2009-12/2014

Technical course - Acoustic Performance in Residential Buildings Arq. MSc. Marcos Holtz and Eng. Juan Frias | 08/2015 Held by: Proacústica | hourly load: 16h

Technical course - Building Acoustics: theory and application of brazilian performance standard norm NBR15575/2013

Eng. Marco Antônio Vecci | 09/2015 Held by: IAB-MG | hourly load: 08h

LANGUAGES

Portuguese - native

English - fluent Cambridge FCE certificate

Japanese - advanced Nouryokushiken N2 proficience certificate

Russian - intermediate

Norwegian - intermediate

German - beginner

COMPLEMENTARY COURSES | EXTRACURRICULAR ACTIVITIES

Extension course - watercolor painting held by Fine Arts School UFMG | professor Afrânio Dias | ago-dez 2010

Violin

teacher Nathalia Napoli | 2006-2010 professor Aureliano Araújo | 2010-current

PROFESSIONAL EXPERIENCE

Arquitects Isabela Gonçalves and Maria Emília de Abreu

DURATION 04/2011 - 12/2012 POSITION intern

ACTIVITIES PERFORMED

architecture project and detailing of single unit residential buildings - reform, lighting project, kitchen cabinet and furniture design, flooring and veneering

Laboratory of environmental comfort and energy efficiency (LABCON) - UFMG

DURATION02/2014-07/2014POSITIONscholar - extension project

ACTIVITIES PERFORMED

advancement of projects and research on the field of acoustical comforto; detailing of acoustical insulation elements; materials research; research of field measurements theory

Studio in8 architecture

DURATION 07/2014-12/2014 POSITION intern

ACTIVITIES PERFORMED

architecture project and detailing of residential and commercial buildings - reform, kitchen bathroom and furniture details, 3D modelling and photorendering

Studio in8 architecture

DURATION06/2015-08/2015POSITIONautonomous professional

ACTIVITIES PERFORMED

architecture projetc and detailing of a movie theater - lobby and screening rooms, including 3D modelling and photorendering

Software

autodesk AutoCad 2D - mastered

trimble Sketchup - mastered course taken at Desenhar Graphic Computing School

adobe Photoshop - advanced

adobe InDesign - basic

V-ray for Sketchup - advanced course taken at Desenhar Graphic Computing School

autodesk Revit Architecture - basic course taken at Desenhar Graphic Computing School