



# RESUME

## BROSSETTE Matthieu

Born in 1992, August 19th, Nice  
 4, Rue Louis Braille  
 69100 Villeurbanne  
 matthieu.brossette@gmail.com  
 +33 (0)6 81 24 25 77  
 Driver licence (car, motorbike)

## Join me on :

Twitter@Mbrossette  
 LinkedIn  
 Viadeo  
 HexaBIM  
 Google+  
 Issuu

## Opening Experiences

### Meeting

with international architects  
 A.Gor.A, to understand  
 Thai-Burma border context

### BIM Decathlon

Student competition : BIM  
 based rehabilitation scenario

### European day of heritage

Student competition for a  
 building restoration scenario

### Le Diaph'

Student argentic  
 photography association  
 Co-founder

### ENSAL AC Member

Student member of Lyon  
 architecture School's  
 administrative council

### Volunteer experience

Restoration work of middle-  
 age castle,  
 France (1 week)

### Volunteer experience

Restoration of dry stone wall  
 in middle-age town  
 France (2 weeks)

## Hobbies

Climbing, slacklinning,  
 skiing, Traveling  
 (Canada, Spain, Italy,  
 Thailand, Cambodia)

## Professional Experiences

### LAURE Laboratory

Research assistant - Bring help and knowledges on BIM Research  
 (January - June)

### BIM Modeling missions

Revit modeling and redering for housing & hospital

### Astus Construction

Internship - Assistance on BIM Management missions, organized first  
 BIM BANG Event meeting in Lyon  
 (May - October)

### Alain Berp Architecte

Internship - CAD Drawing (Allplan), rendering (Revit)  
 (July - August)

### Atelier d'Architecture du Golfe

Internship - CAD Drawing (Autocad Architecture)  
 (July)

### Adafresco

Internship - assistance in restoration mission  
 (2 weeks)

## Graduation

### Master Degree

Architecture, Lyon

### Bachelor Degree

Architecture, Lyon

### CLES B1

English

### French Baccalauréat

(i.e. British A level), scientific section, with  
 honors

## Software Skills

### Revit Architecture

Trimble SketchUp Pro  
 Navisworks Manage  
 Tekla BIM Sight

### Illustrator

InDesign  
 Photoshop  
 Rhino+Grasshopper