# mathieugaborit

#### contact

### education

2011-2013

Appartement 4 Domaine les Happelières Trangé, 72650 Sarthe

Mans, France Specialisation in Acoustics

France

Main Topics: Acoustics, Waves and Propagation modelisation, Kinetics, General Physics, Materials Resiliency

Candidate for a License SPI. Bachelor of Science equivalent Université du Maine, Le

+33(0) 687 59 49 09

Baccalauréat Scientifique, A Level equivalent 2008-2011

Lycée St Joseph, La Roche sur Yon,

20 years old Valid driving license

France

Cursus: Engineering Sciences, Maths specialisation, Music, Latin

mathieu@matael.org blog.matael.org Twitter: @matael

# **experience**

#### languages

#### 2012-Now **HAUM** (organisation)

Le Mans, France

French native locutor English fluency Spanish basics Lojban concept Co-Founder & President

HAUM (Hackerspace de l'Université du Maine) is a structure that promotes understanding and modification of systems by experimentation. Role:

Association creation and promotion

Organisation of several events

• Working with city structures and services for projects

programming Python 2013 La Ruche Numérique

Le Mans, France

Associate Speaker

Topics:

Coworking and online tools (fr)

OpenData (fr)

Twitter social network.

C, PHP, Perl, Octave/MATLab, CSS3 & HTML5 - comfortable

Bar-Jazz Les Alizés 2010-2013

Saint Gilles Croix de Vie, Vendée, France

Waiter

Scala, Ruby, Bash, Javascript - basics

## projects

2013

## objectives

mechanics and acoustics, I would and eventually

2013 pyTimeo and TimeoAPI

Haumelitta

HAUM

HALIM

Providing an easy-to-access-and-use API for TIMEO service (from Le Mans

transportation network operator). Code and concept is free-software and under open licenses.

Twitter-enabling for a coffee pot. It's now capable of receiving orders from the

2012 **Auralization : Comparison of different factors on the auralization process** université du

Maine, Le Mans, France

Intending to compare effects of different measurement factors on the auralization process.

miscellaneous

As a student in accept any job in that field featuring research teaching.

I would be glad to work in the field of industry as long as lab work is part of my job.

Interests

Security in human or computer systems, Opendata, Free Software movement, Juggling

Other skills

Team work, Presentation fluency, Tinkerer, Bulimic curious, Makes good coffee