

#### Software Engineer Student

# THOMAS HAREAU

thomas@hareau.eu - (+33) 06 42 00 90 45 16 rue de la libération - 72430 Chantenay-Villedieu - France 23 years old (05-02-1994) - Driving license http://thomas.hareau.eu

#### Education

INSA Rennes (France) 2013-2017

Software Engineer Program

Software development courses: OOP, Data structure, Design

pattern, Software modeling

Theoretical computer science courses: Graph theory, Algorithm,

Compiler

Hardware courses: Assembly language (x86), System architecture

Social sciences: IP law, Economics and Management

#### TU Dresden (Germany) 2016-2017

IT Research and Development Program

**Software technology courses:** Software architecture,

Component based system engineering

Internet and web application courses: Web proto-

cols

**Research thesis:** Shared locked analysis (under the

supervision of Dr-Ing Tietze)

## Professional experiences

**Commercial B to C** (September and December 2016): promotion of INTEL and HP computers

Seasonal worker at MMA Assurances (Le Mans,

France - from June to August 2015): claim management (communication with clients, liability determination)

Seasonal worker at Agrial S.A (Tassé, France - from July to August 2012): Responsible for the reception, sale, expedition and storage of cereal

Volunteer at the French Paralyzed Association -

APF Group (August 2012): Organization of a two weeks stay for 8 disabled people

Children's leader (diverse locations, summers 2010, 2011, 2012 and 2016): Creation and carrying out of activities for children

## Project and Internship

Minor Thesis (2016-2017): Creation of a testing infrastructure for DTN software (Python/Java/C, under the supervision of Dr-Ing Feldmann) OOP and Design Pattern Project (2015): Practical application of OOP and design pattern courses for the creation of a game (C#/C++/UML, **INSA** project)

Website creation (4th Year Project - 2015): Creation of the website getawayfrom to manage outgoing student mobility (Symfony2, under the supervision of Sr. Lecturer Raymond and Associate Prof. Parlavantzas)

Website creation (3th Year Project - 2014): Creation of the website colloquium to manage conferences (Ruby/Sinatra, under the supervision of Prof. Dupuy)

Internship at NetUSE AG (Kiel, Germany - 2013): Discovery of the framework Symfony2 and creation of a web application to help proiect management

### Professional competences

Backend development: Good proficiency (Python, Ruby, PHP, Java, JS)

**Architecture and Modeling:** Good proficiency (UML, LaTeX) **Software development:** Good proficiency (Java, C++, C#) Frontend development: Average proficiency (HTML, CSS, JS) Languages: French (native), English (B2-C1), German (B2) Diverse: Pedagogue, persistent, calm temperament

#### Hobbies

**Sport:** inline skating, fencing, ice hockey, ice skating

Algorithm competition: CodeInsa (final 2016,

qualified to final 2017, BattleDev - best rank: 187/2306)

Associative life: Former member of the INSA Poker Club, Former member of the InsaLan (one of the biggest French

LAN-parties)

Other: Reading, Music