# StefanoMunarini

Computer Science graduate student



# Contact Via Bregonze, 17 Thiene, 36016 Italy +39 340 691 7486 stefano.munarini@me.com Skype: stestisa GitHub: stestisa LinkedIn: munarinistefano StackOverflow:

# languages

2741833

italian mother tongue english fluent

# programming

Academic: Java, C++, SQL, HTML Personal: Python, Swift, Javascript, LaTeX

### about me

I am an Italian graduate student with a bachelor degree in Computer Science achieved in 2015 at the University of Trento. I live in Vicenza with my family but I'm traveling around Europe for studying and working purposes.

I consider myself as a young digital entrepreneur constantly looking for innovation in the field of information technology (IT). I am very ambitious and that is why I always succeed in what I do.

I am cut out to be a team-leader, to share my visions and to develop them with others. I never force anyone into a different direction without having discussed it before. That is the reason why I care a lot about others' opinion: I reckon that sharing and then modeling a thought with someone drives to a better solution.

I am a really open minded person who approaches the views and knowledge of others to improve personal and professional skills.

# **experience**

# Internship

Feb 2014 - Jun 2014

#### **Java Developer**

Dedagroup ICT Network - Trento, Italy

During my internship I have developed HEMME (HEIp My MEmories), a tool which aims at helping people affected by Alzheimer's Disease. This tool is made up of a backend, developed with Java J2EE technologies and with Spring framework, and an Android application. The goal of this application is both to stimulate the memory of a patient through the partecipation at memory tests and by recalling past memories thanks to pictures, audios or videos (process called *reminescence*), and to establish a communication between tutors and doctors through a digital clinical folder.

Detailed achievements:

- Learned how to work in a team
- Learned how to use Spring framework

#### **Part Time**

May 2013 - Nov 2013

#### **Software Tester**

Inria - Trento Area, Italy

During this period I have tested and reported bugs to developers about the Web and the mobile application *AllYours*.

# projects

Jul 2013 - Now

#### **Libretto Universitario**

This is an Android application with over 80K downloads which aims at simplifying the management and the organization of students' academic career. As a matter of fact this application allows not only to compute the arithmetic mean and the degree grade, but also to see detailed statistics (such as charts, year-by-year marks trend), to plan future exams, to organize

a timetable and to have a record of all payed taxes.

This application has been developed with easy-of-use in mind, thus respecting Usability's Nielsen principle, with a graphic carefully and properly designed.

Technologies used: Java, SQL, Android, Parse

Feb 2014 - Jun 2014

#### HEMME

Internship project - Dedagroup ICT Network

The goal of this project was to develop and to implement a mobile application, supported by a backend, that can help people affected by Alzheimer's Disease, their tutors and their doctors. Technologies used: Java2EE, SQL, Spring framework, Android

Oct 2013 - Dec 2013

#### Student's Chat

University project (Introduction to Web Programming course, mark: 28/30)

The goal of this project was to implement a web application where students can exchange ideas and educational materials (homeworks, notes, exam solutions and even more) in a simple and convenient way.

Technologies used: JSP, Java Servlet, Java Filter, JSTL, HTML, SQL

Feb 2012 - May 2012

#### aMuse

University project (Software Engineering course, mark: 30/30)

The goal of this project was to implement an application in order to make a visit at the museum an unforgettable experience. This experience could even be enjoyed once the visit is over thanks to the creation of a book where all the favourite works of art are stored; in addition it can also be shared with family and friends.

This project is made up of a web application and an Android application.

Technologies used: Java Servlet, JSP, Android, SQL

#### awards

Dec 2013

#### UpperApp Festival - 1st Prize: Best Mobile Application developed by a student

Agorà Telematica

*Libretto Universitario* has been awarded as *Best Mobile Application* at the UpperApp Festival 1<sup>st</sup> Edition, a mobile applications contest for Italian students.

# education

2011 - 2015

**Bachelor** of Computer Science University of Trento, Italy

# certifications

Apr 2015

**Duolingo Proficiency Exam** in English: Proficient

2010

**ECDL**: European Computer Driving Licence

#### interests

**professional:** software design, web and mobile application design and development **personal:** travelling, photograpy, vinyls, cooking, running, hiking