# GIACOMO TAGLIABUE

@: giacomo.tag@gmail.com www

www: giacomotag.io

■: https://github.com/itajaja

in: https://linkedin.com/in/giacomotag

Hi, I am Giacomo, a full stack developer, I like crafting software that matters.

I am interested in the web, programming language theory, and software architecture.

### TECHNOLOGIES AND SKILLS

I am very good at: C#, .NET, REST services, OOP, automated testing.

I am <u>quite good</u> at: ES6/Typescript, AngularJS, node, functional programming, SQL.

I am good at: CSS3, SASS, HTML5, NoSQL.

I am a beginner at: Scala, react, F#, C++.

Some tools and practices I use on a daily basis: grunt, gulp, Continuous Integration, git, github-flow, bash/zsh, powershell, Visual Studio, Sublime Text.

The rest, I hope to learn one day.

## WORKING EXPERIENCE

### <u>Software Engineer - Hyla Soft - 2013-today</u>

I am currently working as a software engineer at Hyla Soft. I mainly focus on building web application for custom solutions and I supervise the software development process and standards company-wise, trying to leverage the new web technologies in an enterprise context. These are some project and initiatives I led:

- <u>JSM (2014)</u>: Design and implementation of an order management system for small part manufacturing shop floors, focused on simplicity, ease of use and configuration, high modularity and extensibility, modern web interface
  - Commissioned by a software vendor, it integrates and ships with their flagship product
  - Technologies used: C#, ASP.NET WebApi, MSSQL, Typescript,

SASS/Compass, Bootstrap, Grunt, Bower

- $\underline{SPOM\ (2014)}$ : Design and implementation of a system to manage and monitor operations in an oil and lubricant manufacturing company
  - integration of different systems and protocols:  $\ensuremath{\mathsf{ERP}}\,,$  Machine controllers (through OPC).
  - Technologies used: C#, ServiceStack, MSSQL, Typescript, SASS, Angular Material, Gulp, Grunt, Bower, Appveyor CI, electron
- <u>Hyla Soft SW Development Initiative</u>: I helped Hyla Soft to improve the results of their software development projects, by fostering best practices, standard tools and products, an healthy engineering culture, and modernizing the technological stack.
  - The results are partly summarized in these slides:  $\underline{\texttt{goo.gl/cCXYfW}}$

# Research Assistant - DARPA / University of Illinois at Chicago - 2012-2013

Employed in DARPA's CSFV (Crowd Sourced Formal Verification) Project. CSFV investigates extensions of compilers' optimizations using formal verification. Technology used: C++, LLVM-CLANG infrastructure, Z3 SAT solver

# EDUCATION

# $\underline{\textbf{Master of Science Degree in Engineering of Computing Systems}}$

Politecnico di Milano - Milano, Italy - GPA 28/30

#### Master of Science Degree in Computer Science

University of Illinois at Chicago - Chicago, Illinois - GPA 3.85

# Bachelor of Science Degree in Engineering of Computing Systems

Politecnico di Milano - Milano Italy

# <u>Master thesis: An Annotation Framework for the LLVM Compiler Infrastructure</u>

Available at <a href="https://github.com/itajaja/thesis">https://github.com/itajaja/thesis</a>

Supervisor: Lenore Zuck (reference: <a href="mailto:lenore@uic.edu">lenore@uic.edu</a>)

# PERSONAL PROJECTS

### h-opc https://github.com/hylasoft-usa/h-opc

OPC made simpler. For UA and DA.

#### markdawn https://github.com/itajaja/markdawn

markdown for paged documents. This very resume is built with markdawn.

#### h-dependency https://github.com/hylasoft-usa/h-dependency

Dead Simple dependency mechanism provider to achieve loose coupling and easy mocking.

# cs-boilerplate https://github.com/hylasoft-usa/cs-boilerplate

A boilerplate set of grunt tasks for .NET applications to enforce coding standards among all the company's project.

--built with markdawn