

# Enrico Galassi

## Software Engineer

Birth date: 09/08/1988, Bologna

Residence: via Venezia 28, 40068, San Lazzaro di Savena (BO)

Contacts: (+39) 3408950785 - [enrico.galassi.88@gmail.com](mailto:enrico.galassi.88@gmail.com)

## EXPERIENCE

**Software Developer - Gruppo Euris Spa, Bologna (IT) - 01/2018 - 08/2018**

**Software Developer and Team Leader - Gruppo Euris Spa, Bologna (IT) - 09/2018 - PRESENT**

Maintaining and developing new features for existing applications in the insurance market, working both on the back-end (C#, ASP.NET, MVC, WCF, Entity Framework, Microsoft SQL Server) and the front-end (HTML, CSS, Javascript, Knockout.js).

Furthemore, designing and developing entirely new Full Stack applications and Apps for handling internal company purchase requests. (HTML, Sass, Typescript, Angular, Node.js, Ionic, PHP, MySQL).

For a few months, also acting as the Team Leader in a group of three people, managing the tasks to do, guiding them in the development and how to tackle specific problems (through activities as Pair Programming and Code Review) and teaching them the best practice on how to write "clean code".

**Analyst Developer at Yoox - Gruppo Euris Spa, Bologna (IT) - 01/2017 - 12/2017**

Assisted analysis and processing of first-level bugs (bug triage). Contributed to the resolution of many bugs through data-flow analysis and proposing code fix. (C#, Elasticsearch, Kibana, RabbitMQ, Microsoft SQL Server, PL/SQL, MongoDB).

**Software Engineer - Ima - Gima TT SRL, Ozzano (IT) - 03/2015 - 12/2016**

Assisted development and design of the human-machine interface (HMI) for packaging automated machines. (C#, VB.NET, WinForms, WPF, WCF, Entity Framework, Microsoft SQL Server, OPC DA).

## EDUCATION

**Master of Science Degree in Software Engineering - 110/110 cum Laude - 09/2011 - 12/2014**

*Alma Mater Studiorum, University of Bologna, Campus of Cesena, Cesena (IT)*

**Title Thesis:** Role of the control architecture in the development of the web applications: a comparison between event-loop and control-loop using Dart and Agent technologies.

**Summer School on Scientific Visualization - 10/06/2013 - 14/06/2013**

*CINECA, Segrate, Milano (IT)*

**Bachelor of Science Degree in Software Engineering - 09/2007 - 12/2011**

*Alma Mater Studiorum, University of Bologna, Bologna (IT)*

**Title Thesis:** Heuristic algorithms for multi-dimensional Knapsack problems.

**Scientific High School Diploma - 09/2002 - 06/2007**

*Liceo Scientifico Enrico Fermi, Bologna (IT)*

## HOBBY

I love reading books about the software development process and the best practices on how to write better code and how to be more productive when you do it (Clean Code and The Pragmatic Programmer are my favourite books about). I also like practicing all type of sports (Snowboard in particular) and to travel.