

Andrea Imparato

Curriculum Vitae

Personal Details

Date of birth 20 March 1985

Age 33

Place of birth Vicenza, Italy

Marital Status Single

Email imparato.andrea@gmail.com

Phone Number +49 176 47678472

Address Berlin, Wilhelmstraße 48

Availability 3 Months notice

Personal Website http://p1mps.github.io

Professional Experience

Jun 2018–Now **Senior Software Engineer** *Dunnhumby Itd*, Berlin.

o Maintenance and improvement of a serverless backend system for a mobile app

Ago 2015-Jun 2018 Web Api Developer Sociomantic Labs GMBH, Berlin.

- o Maintenance and documentation of the internal web api written in PHP
- Modernization of the in-house framework: ORM replacement, dependency injection, restructuring of the software architecture
- Technical and non-technical requirements collection
- Refactoring of the legacy monolithic application in a more maintainable and focused system based on micro-services

Nov 2014–Now Full Stack Developer Webco srl, Vicenza.

Full Stack web applications with Laravel Framework and PHP CMS:

- http://www.ricambi.guru: Magento Ecommerce with a custom search engine based on MongoDB.
- o http://www.easyearth.travel: travels' ecommerce with social features
- o earthbox: a custom CMS to manage various frontend sites and customer's data
- o price miner: web scraping with price analysis purposes

Jan 2014–Oct 2014 Lead Team Developer Shellrent srl, Vicenza.

Team lead position. Maintenance and expansion of a web hosting and cloud services management software.

Jul 2013-Dec 2013 **Developer** Cybrain srl, Vicenza.

Graph algorithm implementation for business analytics built as a ${\ensuremath{\text{\textbf{C++}}}}$ ${\ensuremath{\text{\textbf{NodeJS}}}}$

module.

Nov 2010–Jan 2011 **Developer** *Epress srl*, Milan.

XSLT developer: writing XSLT scripts for parsing html files that were imported into a

Apache SOLR database

Jan 2009-Sept 2010 Developer Kasato srl, Padua.

Devop and Backend Developer for a **django** website: http:://www.funeras.it

Education

2009–2013 Computer Science Master Degree - Artificial Intelligence curriculum *University of Padua*, Padua, 101/110.

Some of the projects I worked on during the university:

- o A Prolog based port scanning analyzer with Java Technologies
- Wifi spectrum analyzer with custom wifi firmware device, the parser and the gui have been developed with Python
- An all difference constraints resolver with Java
- An optimizer for master-slave configuration problems with C++ and the ampl library
- I worked with a team of other 6 students to develop a clock-in, clock-out analyzer with Spring Framework, Hibernate, Gigaspace and Drools technologies.

Master thesis

title Interactive Subgroup Discovery

supervisor Arno Knobbe - Leiden University

description I developed a novel interactive method to discover statistical interesting subgroups in data.

Language Skills

German A1 Basic Understanding

English B2 Proficiency in writing and reading

Italian C2 Mother Language