

SOFTWARE ENGINEER
M.Sc. COMPUTER SCIENCE STUDENT

CONTACTS

damianodonati.com
linkedin.com/in/damianodonati
github.com/damdo
twitter.com/damdo
damiano.donati@gmail.com

PROFILE

I'm interested in Software Engineering and Backend/Infrastructure Engineering and in building blazing fast software platforms with a strong focus on reliability and simplicity.

SKILLS

PYTHON (FLUENT)

GOLANG (PROFICIENT)

JAVASCRIPT (PROFICIENT)
(NODE, ANGULAR, JQUERY)

C / C++ (SOME EXPERIENCE)

JAVA (SOME EXPERIENCE)

BASH/SH (SOME EXPERIENCE)

SQL (FLUENT)
HTML/CSS (FLUENT)

TOOLS and SYSTEMS

GIT / GITHUB

LINUX SYSTEM ADMINISTRATION

CONTAINERIZATION:

DOCKER, DOCKER COMPOSE

DATABASES

MYSOL, MONGODB, REDIS, RETHINK DB

BIG DATA and DATA MINING:

APACHE SPARK

MACHINE LEARNING:

TENSORFLOW, THEANO, SCIKIT LEARN

 $\hbox{INTERNET of THINGS (IoT):} \\$

ARDUINO, RASPBERRY PI

LANGUAGES

ITALIAN (MOTHER TONGUE)

ENGLISH (PROFESSIONAL LEVEL)

EDUCATION

Master's Degree in COMPUTER SCIENCE @ UNIVERSITY of TRENTO

2016 - Present

I'm doing my Master's Degree (Laurea Magistrale) in Computer Science specializing in **Data Science**. I'm currently studying and applying the latest **BIG DATA**, **DATA MINING** and **MACHINE LEARNING** techiniques to manipulate and extract informations from data.

Bachelor's Degree in **SOFTWARE ENGINEERING** @ UNIVERSITY of TRENTO

2012 - 2015

I've done my Bachelor's Degree (Laurea Triennale) in Information and Comunication (Software) Engineering at the University of Trento following characterizing classes like:

PROGRAMMING (C), OBJECT-ORIENTED PROGRAMMING (C++, JAVA), OPTIMIZATION ALGORITHMS, SOFTWARE ENGINEERING, SOFTWARE PROJECT MANAGEMENT, RELATIONAL DATABASES, NETWORKS and NETWORK SECURITY

EXPERIENCES —

SOFTWARE ENIGNEER INTERN @ DIGISTYLE.it

June 2016 - January 2017

- Developed Frontend for various webservices and apps in HTML5, CSS3, JAVASCRIPT (AngularJs, VueJS)
- Wrote resilient Backends in GOLANG and NODE JS with SQL and NOSQL (MONGODB) databases
- Designed and deployed CLOUD Server Infrastruct. w/ DOCKER & KUBERNETES which serves ~1M users/year

SOFTWARE ENIGNEER INTERN @ DISI (CS Department, UNITN) September 2015 - November 2015

- Developed backend for real-time applications usage analytics in NODE JS and RETHINKDB
- Saved 90% of the requests to backend by pushing recomputed metrics as opposed to polling them

SOFTWARE ENIGNEER INTERN @ FBK

June 2013 - September 2013

- Developed mobile app for Winter Universiade 2013. ANDROID with backend in JAVA and db in MONGODB
- It sustained 5K+ weekly user sessions during the event, used by people from more than 40 different nations

VOLUNTEER FIREFIGHTER @ PROVINCE OF TRENTO September 2011- Present

PROJECTS

GRONTAB | GOLANG library for parallel & persistent job scheduling and running

- Crontab-like syntax for time-based scheduling of Parallel commands executions
- High Test Coverage and Deployed in Production, Lightweight footprint (statically-linked binary)
- Persistency and Consistency across restarts thanks to a key/value store with ACID transactions
- Open Source code here: https://github.com/damdo/grontab

EVG | FullStack Web platform for events management

- Responsive Frontend in HTML5/CSS3/ANGULAR with minification an input sanitization
- Robust ${f Backend}$ with ${f JSON}$ ${f REST}$ endpoints, JWT auth and ${f gzip/deflate}$ compression (${f NODEJS}$)
- Document Store DB with join and changefeed support (RETHINKDB)
- Deployed with containers in an highly available environment with HTTP/2 (DOCKER & NGINX)

PROJECT "ESODO" | company infrastructure re-engineerization

- Studied and Developed company infrastructure re-engineerization @ DIGISTYLE.it
- Deployed **High Available Infrastructure** on **KUBERNETES** & **DOCKER** behind **cloud loadbalancers**
- Configured virtual-hosts mechanism in NGINX with HTTP/2 (TLS certs autorenewal)
- Developed for the infra a **monitoring & alert system** for crashes/exceptions, notifying via tg/slack/email

AWARDS

ITALIAN DEVELOPERS HACKATHON 3RD TN @ Italy - 2018
GitHub Issues' Dashboard for the official Italian Organization on GitHub (PYTHON, GITHUB APIs)

OPEN DATA HACKABOT WINNER @ Province of Trento - 2018
Chatbot, with Language Undestanding capabilites thanks to OPEN DATA (PYTHON, TELEGRAM APIs)

IoT(ogheter) HACKATHON WINNER @ MUSE (Trento) - 2014
Wearable armwrist bluetooth transmitter (PYTHON, RASPBERRY PI)

ICT DAYS HACKATHON WINNER @ University of Trento - 2013

ANDROID application for Winter Universiade 2013 (JAVA)

GOOGLE HASH CODE QUALIFICATIONS - 2017 & 2018

Participation at both editions of the Google Hash Code Qualifications (PYTHON)