

Lorenzo Moriondo

Mobile	+39-3318159479
E-mail	tunedconsulting@gmail.com
LinkedIn	https://it.linkedin.com/pub/lorenzo-moriondo/a3/47/b0a
Github	https://github.com/Mec-iS
StackOverflow	http://careers.stackoverflow.com/lorenzomoriondo

Full-Stack Developer

programming languages
frameworks
version control
editors/IDEs
Cloud computing
databases
OS
Web technologies

Python - Javascript
Flask - **Django** - Node.js
GIT
Vim - Sublime Text 2 - JetBrains PyCharm
Google Cloud - Red Hat Openshift
PostGRE - MySQL - MongoDB
Linux OpenSuse - Linux Ubuntu - Windows 8.1
REST APIs and Resource Description Framework

Opensource Projects

Apr 2014 - Current

projectchronos.org and pramantha.net :
• Python 2.7 and 3.3 on Openshift Cloud
• Data designer with W3C's standards (OWL - JSON-LD)

Feb 2012 - Oct 2013

trovabiomassa.com:
• Python 2.7 on Google App Engine
• database design (GAE datastore and PostGRE)
RemindRelated Demo: <http://remindrelated.appspot.com/>
A tagging/storage system with GAE and D3.js
SoDeTerni Demo: <http://sodeterni.appspot.com/>
A simple blog with dynamic argument navigation

2013

2013

Relevant Experience

Apr 2014 - Current

Project Chronos:
• SpaceApps Challenge Global Top 25 Nominee
• Founder
• product designer
• full stack developer
• REST APIs designer and developer (hypermedia)

Feb 2012 - Oct 2013

Udacity Courseware Translator:
• volunteer

Education

Feb 2015 - Current

Udacity Nanodegree: Full-stack developer:
• <https://profiles.udacity.com/u/lorenzomoriondo>

Jan 2015 - Mar 2015

Udacity: Introduction to Data Science

Jan 2014 - Apr 2014

M101JS: MongoDB for Node.js Developers
• http://university.mongodb.com/course_completion/5b11c8310d7d43cd95ac9fdc23e935ee

Jan 2012 - Apr 2012

Udacity: CS101 Building a search engine

Jun 2000

Italian High School Diploma in Scientific Disciplines:
• score 91/100