Antonio Ercole De Luca

GITHUB https://github.com/eracle **SKYPE** ercole.deluca • E-MAIL eracle@posteo.eu



PROFILE

Senior Software Developer with 5 years of experience Python and Java.

Mainly focused on Web Technologies and Data Mining, with special interest on concepts such as Data Clustering, Graph Analysis, Information Retrieval, Machine Learning and Web Scraping.

Github Projects:

linkedin: Scraping software aimed to visit as more pages of the linkedin users as possible for the purpose of gaining visibility. It uses Scrapy, docker, Selenium Webdriver and Python3.

EDUCATION Bachelor's Degree (Laurea triennale)

Computer Science University of Pisa, Italy

Thesis: Document classification using lexical and semantic

(Catalogazione di libri tramite risorse di semantica lessicale)

Erasmus LLP Program

Facultad de Informática Universidad Politécnica de Valencia, Spain

Postgraduate Master's Degree (Laurea Magistrale),

Business Informatics (Informatica per l'Economia e l'Azienda)

<u>University of Pisa</u>, Italy

Thesis: Applying Active Learning on Entity Linking.

(Algoritmi di Active Learning applicati al problema dell'Entity Linking Pruning).

ACTUAL SKILLS

Python3, Java, Groovy, C, Bash;

Git, PyCharm, Gradle;

docker, docker-compose, Amazon AWS, heroku, Ubuntu Server;

Diango. DRF. Scrapy, Selenium Webdriver:

postgreSQL, NEO4J, elasticsearch, celery, redis;

CrowdFlower: BPMN. Petri Nets: TDD.

EXPERIENCE

2018 <u>Kiwicampus.com</u>

Berkeley, California

On site

Business Process Automation - Backend Software Developer

In charge of building the Integration toward <u>Doordash Inc.</u> django, postgres, celery, redis, postgres, heroku.

2018 <u>Decyde.io</u>

San Francisco, California

Remote

Python Software Developer

python, scrapy, scrapinghub.com, google-custom-search, selenium

Einhorn Manufaktur

Berlin, Germany

Remote

Backend Software Developer

Backend REST APIs Developer and QA in a Team of five. Python3, Django, Postgres, TDD.

2016 Legalkite Ltd

Zurich, Switzerland

Remote

Backend Software Developer

REST APIs, Data storages and Cloud infrastructure. Python3, Django, Amazon AWS, ElasticSearch, Agile, TDD, Jira.

2015 **SpazioDati s.r.l.**

Pisa, Italy

On site

Internship/Thesis

Supervisors: Prof. Paolo Ferragina, Doc. Ugo Scaiella

Development of an ETL process involving CrowdFlower and an Active Learning algorithm.

The outcome dataset was used to train a logistic regression model that replaced one of the steps of SpazioDati's proprietary Entity Linking system (SaaS): <u>Dandelion</u>

Tools used: Groovy, Intellij IDEA, WEKA, Gradle, Git and Ubuntu server.

2013 Synthema S.R.L.

Pisa, Italy On site

Software Engineer

Design and implementation of Java modules for Crawling and Linguistic Analysis (Romanian, Japanese, Chinese and German), as part of the <u>CAPER</u> european project.

Publications Semantic Crawling: an Approach based on Named Entity Recognition

Proceedings of FOSINT-SI 2014 Antonio Ercole De Luca, Carlo Aliprandi, Giulia Di Pietro, Matteo Raffaelli, Tiziana Soru.

CAPER: Crawling and Analysing Facebook for Intelligence Purposes

Proceedings of ASONAM2014 Carlo Aliprandi, Antonio E. De Luca, Davide Gazzè, Mariantonietta N. La Polla, Giulia Di Pietro, Matteo Raffaelli, Andrea Marchetti, Maurizio Tesconi.

......

LANGUAGES:

English: Fluent Spanish: Fluent Italian: Native

GITHUB https://github.com/eracle SKYPE eracole.deluca • E-MAIL eracle@posteo.eu