



m@rcogoretti.ch

goretti@google.com

(+41) 79 443 89 38



LinkedIn:// [gorettimarco](#)  
Github:// [mgoretti](#)  
[http://ma.rcogoretti.ch/CV](#)



Italian ..... Native  
French ..... Native  
English ..... Proficient (C2)



## PROGRAMMING

Proficient  
JavaScript • AngularJS • NodeJS  
Java • Python • Pandas • SQL

## Intermediate

Scala • R • L<sup>A</sup>T<sub>E</sub>X • HTML5 • CSS  
C • C++ • Assembler • Matlab  
Shell • LUA • Android

## SOFTWARE

Proficient  
Excel • Sheets • Stata • Matlab  
Spark

## Intermediate

Unix • R • Google Apps  
Office Suite • Sage • Hadoop



- 2017 LauzHack: 3rd
- 2017 Vaudoise Hackaton winner
- 2017 Econometric game
- 2016 Imagine@epfl winner (Microsoft Hackaton)
- 2015 GRE: verbal 163 • quant 170
- 2015 TOEFL: 111
- 2009 Swiss Physics Olympiad silver medal

# Marco Goretti



## Software Engineer

Zurich - CH  
2017 - Current



## Shopping

Process automation and full stack development for the biggest internal support platform of Shopping (used by over 6000 internal user)

- Data processing (pipelines), (Micro-) Services, Production, Monitoring, BPMN
- Java, Javascript, TypeScript, Polymer, SQL

## Research and Teaching Assistant

Lausanne - CH  
2014 - 2017



## Health economics and Decision Analysis

### Research:

- Data analysis in stata and pandas
- Data visualisation automation in python

### Teaching:

- Linear and non-linear programming, decision trees and queueing (theory and simulation)
- Office hours and workshops

## Business Technical Intern

13 weeks  
London - UK  
Summer 2016



## Software Engineer

1 year  
Lausanne - CH  
2015



## gTech – DoubleClick

- DoubleClick Bid Manager troubleshooting automation
- Improvement of an internal query management tool
- Creation and improvement of analytical queries
- Development of an internal DoubleClick troubleshooting Chrome extension

## SpeakUp

Improved and extended a chat application for university classes

- Back-end in nodeJS and mongoDB
- Web client in AngularJS, D3.js and materialize
- Android client in java with push notifications
- Reduced the message database load from  $O(n^2)$  to  $O(n)$

## Business Associate Intern

12 weeks  
London - UK  
Summer 2014



## YouTube – Partner Product Solutions

Development of an internal analytics tool (web platform and backend pre-cached aggregated tables)

- UX, UI, and backend
- Tech: Dremel (Big Query), AngularJS, html, Google Charts, D3.js



## Vice President

Student Society  
Lausanne - CH  
2016– 2017



## The Student Think Tank

- Management of the recruiting in a 30 membres student society
- Coordination between teams
- Technical head (website, videos of events, automation)
- Data Science team (interactive data viz)



## MSc Economics

Lausanne - CH  
2015 – 2017



HEC Lausanne

### GPA – 5.8/6

- Focus on quantitative econometric methods and data science: forecasting and data analysis
- Advanced Databases and Applied Data Analysis at EPFL (Computer Science master classes)
- Master Thesis: "On the Use of Machine Learning Techniques in the Forecasting of Macro Time Series"



## BSc Management

Graduated  
Lausanne - CH  
2012 – 2015



HEC Lausanne

### GPA – 5.4/6 (Class rank: 3<sup>rd</sup> of 263)

- Focus on Economics and Finance
- Pattern Classification and Machine Learning at EPFL (Computer Science master class)