

Simone Bisogno

M.Sc. Computer Science

1 April 10th, 1990

🛛 Italy

+39 3381899883

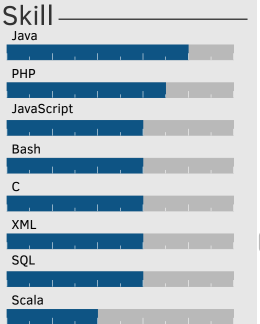
https://bissim.github.io

s.bisogno90@gmail.com

About me –

Simone is meticulous up to the point that he may look tedious at first sight, despite keeping into account that an insistent seek for the best choices may lead to the wrong path.

Maybe because of his peculiarity he's a slow learner, yet he reaches proficiency once he learnt.



OOP+4 GitHub+3.5 Maven+3 Bash scripting+3 Git+3 CI\CD+3 Containerisation+3 Cloud services+2.5 Functional programming+2

interests

S imone got a Master of Science in Computer Science; he's got an academical background of cloud computing

He acquired academic knowledge on the following fields: 'Distributed programming', 'Software engineering', 'Concurrent, parallel and cloud programming', 'Distributed cloud architectures'

since 2018 Master of Science Computer Science	University of Salerno
2014-2018 Bachelor of Science Computer Science	University of Salerno

₿ 2020	FLY Graph: defining network problems on multi-cloud environment This thesis involved working on introducing an ADT within the FLY language. FLY is a domain-specific, multi-cloud language d	5 1
<i>∎</i> /2018	DMASON on the cloud: Amazon EC2 This thesis involved working on letting DMASON infrastructure. DMASON is a distributed simulations framework	

projects

B y working on the projects listed here, Simone took the chance to acquire additional knowledge like Bash scripting and automation of CI/CD processes.

- FLY Graph The project for 'Distributed Cloud Architectures' course consisted in writing an API based on existing graph manipulation libraries like JGraphT (in Java) and NetworkX (in Python) and integrate it within FLY language, developed by ISISLab
 - The project for 'Concurrent Parallel and Cloud Pr
- </> Jacobi MPI The project for 'Concurrent, Parallel and Cloud Programming' course consisted in solving a mathematical problem by using parallel paradigm; in particular, I was assigned the Jacobi Relaxation problem. The challenging part was not the parallel algorithm per se but automated deployment with Bash scripting over an AWS EC2 cluster Ohttps://github.com/bissim/Jacobi-MPI

personal skills

Team work During his academical activities, Simone had several chances to work as part of teams and deal with tasks, e. g. in adbis project he dealt with tasks concerning the introduction of DAO and routing

experience

s 2019

Formazione lavoratori rischio basso (Italian)