MATTEO MADEDDU

Email: matteo.madeddu@gmail.com Site: https://madeddu.xyz Github/Twitter: @made2591

<u>Platform Engineer</u> I am a platform engineer with a bachelor and a master degree in computer science - focused on artificial intelligence. I'm a <u>AWS Certified Solution Architect</u> and <u>AWS Certified Machine Learning Specialist</u>. I love <u>Golang</u>, <u>Docker</u>, serverless architecture and <u>quantum</u> computing / mechanics. In my free time, I'm a software developer (<u>@made2591</u>), a <u>blogger (https://madeddu.xyz/posts/)</u>, a <u>juggler</u>, a skier, a skater, a guitarist (sometimes) and a dreamer (always). I <u>always looking for something to learn</u>, for a team of passionate people to work with, a mentor to guide us, in a company that wants to make the difference.

WORK EXPERIENCES

adidas

Herzogenaurach, Germany Jun 2018 - Now

GE Aviation

Torino, Italy Feb 2017 - Jun 2018

List s.p.a

Torino, Italy Sep 2016 - Dec 2016

University of Torino

Torino, Italy
Apr 2016 - Sep 2016

Platform Engineer

Create a new AWS new data-platform, deal with infrastructure and application migration. Working on: image recognition at scale. Involved techs: AWS (ECS, Lambda, Step Functions), Docker, Python, Javascript, Golang.

Internship / Platform Engineer

Leverage AWS services for **development of new application (web based)** and systems integration / migration. Worked also on: **Predix** platform for Brilliant Factory (**internal commiter of GE Digital Store**), distributed systems workload. Involved techs: **AWS**, **Golang**, **Vue.js**, Python, Sqoop.

Software Engineer

Maintenance and development of software architectures for banks and insurance companies. Involved techs: Spring, Java, several front-end web frameworks, Python, Oracle.

Research Fellowship

I worked with the University data research group and CRIT to **study the temporal evolution and structural properties** of communities in complex networks. I also developed part of the model theorized. Involved techs: **Java, MATLAB**, Python.

EDUCATION

University of Torino, Italy

Department of Computer Science. Final Vote: **110/110 summa cum**

laude and distinction

2013 - 2015

Master's Degree in Artificial Intelligence and Software Engineering

My thesis consists in the study and the development of a visual auditory model realized through **neural networks**, to explain the formation of the **taxonomic response** and the fast-mapping abilities of children in early childhood. Involved techs: MATLAB. I **won the AI*IA special mention** for the best Italian Thesis in Artificial Intelligence for the year 2016. An article extracted from this work was **published in the Journal of Cognitive System Research in 2018**.

University of Torino, Italy

Department of Computer Science.

Final Vote: 108/110

2010 - 2013

Bachelor's Degree in Networks and computer systems

My thesis consists in the design and the **development of a web application** according to the specifications of a **research project** of the ARCS group for the creation of a **recommendation system** that uses gamification techniques in order to solve cold start by completion of the user profile. Involved techs: **Symfony (PHP framework)**, Git, front-end Javascript / CSS libraries and tools.

CERTIFICATIONS

AWS Certified Solutions Architect - Associate

Released in date: March 25th, 2019. ID TODO. Follow the link: TODO

AWS Certified Machine Learning - Specialty

Released in date: December 20th, 2018. ID AWS00711861. Follow the link: https://goo.gl/yLwQUA

PUBLICATIONS & SEMINARS

Journal of Cognitive System Research: 2018

A visual auditory model based on **Growing Self-Organizing Maps** to analyze the taxonomic response in early childhood was published by Cognitive System Research. The article is available: https://goo.gl/sFPTGm.

Bootstrap 3.0: 2014

Seminar personally led on the **Twitter's front-end CSS framework**, during the "Web Technologies" course held by Prof. Giancarlo Ruffo in the Department of Computer Science of Turin. The slides are available: https://goo.gl/CSEpSF.

Symfony: 2013

Seminar personally led on the **Symfony PHP framework**, in particular on the template engine (focus on **Twig**) and ORM (focus on **Doctrine**), for the "Web Technologies" course held by Prof. Giancarlo Ruffo in the Department of Computer Science of Turin.

I'M PROUD OF

Quantum Computing Notes

From time to time, I like studying and reading about quantum world. After reading some books, a few time ago I started to collect some quantum-notes: in this document I write my personal notes about IBM Q platform, but most of all the quantum-computing world in general. I was also invited in Verona by a quantum research group to talk about the platform. A researcher post doc from the University of Engineering, Buenos Aires - manifested interested in the openQASM quantum teleportation code I wrote to study quantum teleportation. I'm trying to bring this work ahead every time I can! I use to provide a (not super updated) pre-compiled version of this document at this link: https://goo.gl/aUSrpz.

go-perceptron-go

This is my most starred Github repository: it's a parametric multi-layer perceptron classifier with weights estimated using stochastic gradient descent written in Golang. It also provides parametric network topology - only one array of integers - and validation package with k-fold cross validation. The repository was originally intented for perceptron only, but then I introduced also another Recurrent Neural Network (Elman Network) with "learn to sum integer" task. This repository was linked as top ranked topic on Hacker News for a couple of days and shared on its Facebook page! The link to the repo: https://goo.gl/qV7fmL.

immutable

immutable represents my best implementation of an completly immutable, opinionated and DRY-driven repository. In few words, the idea behind immutable is to provide one-command deployable repository that contains everything needed to deploy itself: above the infrastructure, which is provisioned by terragrunt and terraform, one or more actor(s) is placed (i.e. Jenkins, but I planning to move to serverless), the actors will be redeployed, the pipelines restored and they will start redeploy applications - even pieces of infrastructure with dependencies on their behalf to the various parts of the infrastructure. I also wrote an article in my blog about it: (https://goo.gl/4dqqkZ). The link to the repo: https://goo.gl/p7inY3.

Coppeliaperladanza

This is a **simple static website** realized for the sports association Coppelia a.s.d. Even if this is nothing special from a technology perspective, it **was a Christmas present for my sister** (the president and dancing teacher of Coppelia). I think I'm more proud of her work and students... but the site is good too! If you have a moment, have a look :-): https://goo.gl/gu9Qhp.

My Github page

Some other works I collected over the years and I shared on my Github page: https://goo.gl/Yaya9z.

INTERESTS

Golang, Docker, orchestration, networking, quantum computing, vintage, 80s-computer sciences, Apple, Linux. And yes travels, of course.

