ARCANGELO ALBERICO

Full Stack Developer | Data Engineer | ML & Al Engineer

Age: 28

Bologna

@ albericoarcangelo@hotmail.it

arclk.dev

in arclk

narclk



EXPERIENCE

Full Stack Developer & Data Engineer Iconsulting S.p.A.

Nov 2021 - Ongoing

Bologna, Italy

- Design and develop full-stack web applications using FastAPI, Python, SQL, and Angular for analyzing and classifying sales of manufacturing products based on historical data, enabling data-driven decision-making. Deployed the web application with a CI/CD on AWS Elastic Beanstalk, ensuring secure and scalable hosting.
- Develop a middleware system for seamless communication and data synchronization between two systems, utilizing AWS SQS for message queuing, AWS Lambda functions for event-driven computation, and AWS DynamoDB for storing and enriching data based on the middleware's information. Used Terraform for provisioning and managing the AWS infrastructure as code, ensuring consistent and reproducible deployments.
- Implement efficient data integration and data engineering solutions with ETL workflows using Talend Data Studio, Talend Cloud, and Talend Data Stewardship, ensuring seamless merging, cleaning, and reconciliation of manufacturing data from various sources to improve data quality.

Internship

Engineering Ingegneria Informatica S.p.A

April 2017 - Sept 2017

Napoli, Italy

Develop Smartroad, a web application using Angular as client-side and Spring as server-side frameworks, which calculates incidentality indices before and after a maintenance work on a road section.

EDUCATION

M.Sc. in Artificial Intelligence Alma Mater Studiorum – Università di Bologna

Allia Mater Studiorum - Omversita ur Bologn

Oct 2019 - Oct 2021

Thesis title: A Neurosymbolic Framework for Markov Logic Networks

Mark: 110/110 cum laude

Artificial Intelligence: Algorithms and Applications Nankai University, China

Online Summer School Program focused on Machine Vision and Medical Robotics

B.Sc. in Computer Engineering Università degli Studi di Salerno

📋 Sept 2014 - Sept 2017

Thesis title: Sviluppo di una Web Application per il calcolo degli indici di incidentalità di tratte stradali

Mark: 110/110 cum laude

High School Diploma

Liceo Scientifico Federico Quercia, Marcianise (CE)

Sept 2009 - July 2014

Mark: 100/100

CERTIFICATIONS

AWS Certified Developer - Associate

PROJECTS

I realized several projects during my university carreer or free time available on my Github. Among them:

- PyTorch implementation of a neurosymbolic framework that integrates neural networks with Markov Logic Networks.
- A NetLogo implementation of the SEQIJR epidemiological model for studying the evolution of the COVID-19 epidemic.
- An object detection systems to identify single and multiple instances of products in given scene images.
- Text mining analysis on clickbait titles, aiming to identify the causes and patterns that make a title a clickbait.
- Solving the Perfect Weighted Packing (PWP) problem, which involves packing a set of rectangles into a strip without overlapping.

PERSONAL SKILLS

Team work, perseverance, problem solving, communication, critical thinking

TECHNICAL SKILLS

Languages: Python JavaScript R SQL Java C# Scala Prolog HTML PHP CSS LATEX Artificial Intelligence: Pytorch Tensorflow Web Development: FastAPI Angular React .NET Cloud Computing: AWS Services Terraform

LANGUAGES

Italian - Mother tongue English - IELTS 7.0 (C1)

