Conceptual Machines LTD

4 Deptford Ferry Road, E14 3GZ, London (UK)

+44 7503 627335 - romagnoli.luca@gmail.com - linkedin.com/in/lucaromagnoli79

Oct 2023 to Jul 2024 Senior Software Engineer <u>Citi</u>

Developed a POC application for certifying Citi's internal IT solutions using Python FastAPI and Appian. The app implements a multistage workflow that resembles Citi internal certification process. The first stage is the collection of data from internal Citi Sources which are then validated against a proprietary technology for Risk and Controls validation. The following stages represent the internal approval chain with different actors involved. Led automation tools development for generating PowerPoint and Word reports, including an automated screen capture scraper for image collection.

Tech Stack

Python FastAPI Pydantic Requests HTTPX Graphene PlayWright

GraphQL

Appian

Mar 2023 to Sep 2023 Senior Software Engineer Siemens

Worked on a project where a booking system developed in a mix of Java, MuleSoft Enterprise Service Bus (ESB) and NodeJS was being ported to a server-less, event-driven, Python AWS Lambda architecture. I have personally written key parts of the architecture for a File Processing system, an OOP integration with Oracle db and laid out the foundations for integration testing.

Tech Stack

Python AWS Lambda powertools Pydantic Requests HTTPX

Java MuleSoft Enterprise Service Bus

JavaScript

AWS Lambda Step Functions EventBridge S3

Oracle

MongoDB

Git

Gitlab

Conceptual Machines LTD

4 Deptford Ferry Road, E14 3GZ, London (UK)

+44 7503 627335 - romagnoli.luca@gmail.com - linkedin.com/in/lucaromagnoli79

Nov 2022 to Feb 2023 Senior Software Engineer Zaizi - The National Archive

I worked on a project with Zaizi and The National Archive in which I prototyped a Django Application integrated with a Keycloak Server for authentication and authorisation. I have implemented the application code and custom docker images for both resources.

Code is publicly available at

- https://github.com/nationalarchives/da-ayr-webapp
- https://github.com/nationalarchives/da-ayr-auth-server
- https://github.com/nationalarchives/da-ayr-design-documentation

Tech Stack

Python Django mozilla-django-oidc python-keycloack pytest

Keycloak

Docker

AWS ECS Cloudwatch

NodeJS Bootstrap

Git

Github Bash

Github Actions

Mar 2022 to Sep 2022 Senior Software Engineer <u>Wayfair</u>

I was part of the ISC (International Supply Chain) team, where I helped build internal tools for order and transport management. The architecture was heavily based on GraphQL APIs and Kafka workers.

Tech Stack

Python Flask Fast API SQLAlchemy Ariadne Graphene httpx pytest

GraphQL

Kafka

Docker

Kubernetes

NodeJS React

SQL PostgresSQL

Bash

Git

Github

Kibana

Conceptual Machines LTD

4 Deptford Ferry Road, E14 3GZ, London (UK)

+44 7503 627335 - romagnoli.luca@gmail.com - linkedin.com/in/lucaromagnoli79

Sep 2021 to Feb 2022 Senior Software Engineer <u>JustEat</u>

Part of Database-Storage-Infra-Engineering team. I worked on platform automation solutions to improve the reliability of JET's infrastructure. I used a wide range of technologies that are common in modern tech stacks. The last project I worked on before leaving was an automated pipeline built in Ansible, used to deploy an AWS RDS Database with Auditing option enabled. This was crucial to the business as it was a requirement for SOX compliance.

Tech Stack

Python AWS Lambda powertools pydantic asyncio boto3 httpx requests pytest

Ansible

AWS lambdas kinesis sqs rds cloudwatch

NodeJS Serverless Framework

Docker

Git

Github Bash

Grafana

Prometheus

Jan 2020 to Aug 2021 Software Engineer Sainsbury's

I joined Sainsbury during the transition from monolithic to micro-services architecture. I had the opportunity to learn cutting edge technologies such as Kubernetes and Kafka and I had a lot of exposure to DevOps culture. I was part of the data product team and we were in charge of providing data services to internal and external stakeholders. I worked on and successfully delivered an ETL system that was critical to the business.

Tech Stack

Python Asyncio aiohttp Flask boto3 requests PythonKafka Pytest

Docker

Kubernetes helm charts

Apache Kafka

AWS SQS EKS

Git

Github Bash

Kibana

Terraform

CircleCI Flux

CouchDB

Conceptual Machines LTD

4 Deptford Ferry Road, E14 3GZ, London (UK)

+44 7503 627335 - romagnoli.luca@gmail.com - linkedin.com/in/lucaromagnoli79

Feb 2017 to Dec 2019 Python Developer <u>Mavens of London</u>

Mavens of London (now part of Kantar group) was a young and vibrant digital marketing agency where I met many talented people and learned a lot about Python and coding in general. We used to build web scrapers in Python, sometime also in NodeJS, and I have been involved in many ML and data driven projects. I had the chance to learn Pandas and many libraries from the data-science eco-system. I worked with several frameworks such as Airflow, Dashplot.ly, Flask and partially also Django. The last project I worked on before leaving the company was a concurrent web scraping system with a REST API that Data Analysts could use to gather data at large scale.

Tech Stack

Python Apache Airflow aiohttp asyncio beautifulsoup celery dashplot.ly Django flask Pandas pyppeteer

pytest requests scikit-learn selenium spacy

NodeJS PhantomJS Puppeteer

Git

Bitbucket

Github

Docker

SQL PostgreSQL MSSQL

Bash

AWS EC2
Linux Ubuntu

Mar 2015 to Jan 2017 Junior Developer <u>Empello</u>

My first job in the IT industry. I have been initially hired as Operations Engineer. I was in charge of running a system designed to monitor mobile advertisements. It consisted of a NodeJS scraper, a Python scheduler and some Python scripts for data processing. Here I had the opportunity to gain hands-on experience with Python 2.7 and become familiar with Linux, bash terminal and Git. One year into the role I progressed into a Junior Developer position where I finally built my first software solution: A web scraper made in Python 2.7, Selenium and PhantomJS. It helped the company to automate a task that was previously done manually and very time consuming.

Tech Stack

Python selenium pillow Django

NodeJS PhantomJS
Linux Ubuntu

Bash

Git

Bitbucket