Enrico Zammit Lonardelli

Production Engineer

+44 78 74 10 57 55 enrico.zammitl@gmail.com London, UK

enricozammitlonardelli.com linkedin.com/in/enricozammitl github.com/enricozammitlon gitlab.com/enricozammitlon

Professional Summary

• I am a production engineer with a strong DevOps mindset interested in full-stack software development and SRE methodologies. Speak native Italian, English, Maltese and intermediate level French.

Current Role

Production Engineer

Marshall Wace, London, UK

Nov. 21- Current

- Manage the help desk which might vary from a desktop issue, to a trading issue, a sql query optimization or data analysis
- Most importantly, maintain live service monitoring over our whole tech estate together with providing live trade support should anything go wrong from front to back office
- · Together with infrastructure SREs, introduce monitoring and tracing best practices across all teams and applications
- Technologies used: FIX, React, Docker, Openshift, Transact-SQL, SQL Server, Prometheus, Grafana, Domain Administration, Airwatch, VMware, Airflow, Windows & Linux Support

Relevant Experience

Global Technology Graduate Scheme

HSBC Bank pl, London, UK

Sept. 20- Nov.21

- · At first shadowed DBAs learning topics from DB recovery and backups to debugging real, production issues
- Worked on the total cost ownership project (team of 4) to use data analysis techniques to save 1.3M\$ in infrastructure costs. Also worked on automating the DR recovery procedures from a long document to jenkins pipelines.
- · Involved in other opportunities such as Teach Python Bootcamp, HerHack, Moving on Up Newham, I Am Remarkable
- Technologies used: Jenkins, xMatters, Docker, Kubernetes, Control-M, Git, Ansible, Python, Google Cloud

Superhero Science Competition

Pro-bono in collaboration with NGO Euromedia Forum, Malta

Sep. 18- Current

- Single-handedly designed and maintain a serverless API with Node.js on AWS services with a self-scalable frontend website running on React.js. Developed using CI/CD pipelines with Docker and Cloudformation.
- Technologies used: Serverless, Gitlab, AWS Lambda, API Gateway, CloudFormation, React.js, Material UI, DynamoDB, AWS IAM, AWS Cognito, Netlify. Available at superheroscience.info.

Education

MPhys Physics with Theoretical Physics (Hons.)

The University of Manchester, UK

Sept. 16 - Jun 20

- Final total grade: Upper Second Class (Mphys final year project 78%)
- My final year project was using deep learning techniques to create fast simulations alternative to Monte Carlo techniques. Produced very promising results and ended up presenting to numerous scientific groups. Github repository
- · Technologies used: Python3, Docker, Singularity, GANs, Tensorflow, Keras