FRANCESCO FARINA

TECHNICAL LEAD



01/2021 - PRESENT

ABOUT

• FLAT 54, ICELAND WHARF, PLOUGH WAY LONDON SE16 7AB

MAIL.FARINAFRANCESCO@GMAIL.COM

+44 7847 7252203

☐ INDIEPENDENTE.DEV

¥ INDIEPENDENTE

BACKEND WEB SERVICES

EXPERT

GO

DOCKER

AWS

REST GRPC

POSTGRESQL

DYNAMODB

SERVERLESS

TERRAFORM

CICD

WEB DEVELOPMENT

INTERMEDIATE

REACT

HTML CSS

JAVASCRIPT

LANGUAGES

ENGLISH ITALIAN (FLUENT WRITTEN AND SPOKEN) (NATIVE SPEAKER)

INTERESTS

MUSIC

DAW

Reaper

Electric Guitar

VST

SUMMARY

Backend engineer with 4+ years industry experience specialising in building scalable Go services in the \triangle .

A EXPERIENCE

RIVER ISLAND

TECHNICAL LEAD

Leading a new backend team in building a scalable customer backbone with the team by: driving the product architecture, promoting collaboration and engagement, integrating other internal systems and third parties, assuring code quality, controlling technical debt, ensuring healthy code reviews and safe releases.

- First time a tech lead with a new team and mostly new team members
- Designing a complete serverless solution

RIVER ISLAND

MICROSERVICES ENGINEER

Building Go microservices at scale, contributing to building payments and orders services.

Go, AWS, Docker, CICD

SERVICENOW

TECHNICAL SUPPORT ENGINEER

04/2017 - 04/2018

10/2016 - 03/2017

05/2018 - 12/2020

Providing technical support to ServiceNow customers for platform integration specific issues (emails, SSO, data exports). Developing tools in Go.

• ServiceNow integrations: emails, SSO, SAML, data exports.

SERVICENOW

INTERNSHIP

Developing scheduling applications for ServiceNow Training team.

• Learning ITIL while leveraging the ServiceNow platform to build professional solutions.



10/2013 - 10/2016

UNIVERSITÀ DEGLI STUDI DI SALERNO

MASTER'S DEGREE COMPUTER SCIENCE GPA 110D

network science

advanced algorithms

• distributed systems

• computer networks

UNIVERSITÀ DEGLI STUDI DI SALERNO

09/2010 - 09/2013

BACHELOR'S DEGREE COMPUTER SCIENCE GPA 110L)

• object oriented programming

• operative systems

computational theory