

We are looking for a

Full Stack Developer

Keywords: Serverless / Kubernetes / React / DevOps / Open Source

Job category: Full Stack Developer

Job location: The Netherlands (possibility to work partly remote)

Contract: Full time, Annual - with the possibility to renew to a permanent position

Start date: Q3/Q4 2022

Salary: Depending on the experience of the candidate, to be discussed

Holiday: 25 days per annum, plus statutory holidays

Job description and responsibilities

As a Full Stack Developer you will be engaged in a range of innovative projects that will allow you to explore modern approaches such as Cloud-native and Serverless paradigms. You will follow devops best practises and follow and agile approach to delivery of your artefacts, with the aim, where possible to make impactful contributions to Open Source communities. Depending on the project, you will be tasked with the development of backend solutions or frontend solutions, and so required to master properly both areas.

Your day-to-day responsibilities will include:

- Develop frontends and backends
- Develop test cases for your artifacts
- Perform code reviews with the team (on other team members code)
- Contribute to open source communities and support them
- Package developed solutions in docker containers
- Put them in production on Kubernetes clusters

Qualification, previous experience and background

- A bachelor/master's degree in computer science or a related discipline.
- At least 3 years previous experience as frontend & backend developer.



Required Skills and Experience

- + Excellent knowledge of operating systems: Linux, Mac OS, Windows;
- + Programming languages: Go, Javascript, PHP, Python
- + Web framework: React, Wordpress
- + Excellent written and spoken English

Desirable Skills and Experience

- + Knowledge of cloud-native and serverless approaches
- + Experience with agile methodologies
- Proactive attitude

Personal Characteristics

- + Able to perform in multi-cultural environments (sometimes under time pressure) and deliver results in a demanding and fast-paced environment, meeting set deadlines
- + Fresh thinking and innovation-friendly spirit
- + Self-driven, responsible, and able to take ownership on projects and duties
- + Ability to travel mostly in Europe
- + Attentive to details

Do you want to apply?

Send:

- + Your CV
- + Cover letter (clearly elaborate on why you are the right person for the job)
- + R&D portfolio (github profile link)
- decrypted string "V nz ceboyrz fbyire" (rot13)

via email to careers@martel-innovate.com indicating "Full Stack Developer (NL)" in the subject.

All applications will be treated as strictly confidential.



About Martel Innovate

Headquartered in Zürich, with offices also in Amsterdam and Lugano, Martel is an innovative and dynamic SME specialized in the management, innovation and promotion of international Research and Development projects with a focus on advanced Internet technologies, such as 5G, IoT and Cloud.

Martel, with more than 20 years' experience in the European and Global ICT scene, includes three departments that work side by side to deliver the best quality to its customers:

- Martel Consulting, a department specialised in R&D Project and Innovation Management and Strategic Consultancy, focusing on the coordination of H2020 projects;
- + Martel Media, a division specialised in dissemination, communication, marketing and community building activities at the service of ICT initiatives and projects;
- Martel Lab, a R&D department specialized in cloud native architectures, spanning from cloud computing infrastructures to cloud computing as an enabler in different application fields such as: Machine Learning, IoT, NFVI and Smart Cities.

Martel's team is an international and dynamic group of people that combine skills and expertise from different domains, including business, technological, scientific, communication and marketing sectors.

For information regarding our company and current projects and activities, please consult our website: <u>martel-innovate.com</u>.