

Bedrijfsgegevens



Shell

De recruiter



Germaine Cooman

Source

Telefoon: +31615261064

E-mail: germaine.cooman@headfirst.nl

Software Engineering

Functie	Software Engineering
Locatie	Amsterdam
Uren per week	40 uren per week
Looptijd	19.06.2022 - 30.12.2022
Opdrachtnummer	108505
Sluitingstijd	30.12.2022

Rolomschrijving en taakafspraken

Het CV en de motivatie dienen aangeboden te worden in het Engels.

Het CV dient in een Word format aangeleverd te worden.

Description/Comment:

Works largely independently within defined projects/work streams and is checked on end results. Has an executional role in design and development projects or acts as an expert tester who designs test scripts and provides overall project guidance and planning support. Advises internally on solving functional and technical problems regarding the assigned applications and Infrastructure.

Additional Job Details:

Do you want to work in a fast-growing international organisation in a disruptive market? Do you want to go the extra mile when it comes to solving problems? The role of Node Engineer might be the job for you! WE ARE SHELL RECHARGE SOLUTIONS We are Europe's largest electric charging partner. We are on a mission to enable everybody to drive as many kilometres as possible powered by clean energy. We do that by offering large scale smart charging solutions to the masses. We contribute to a low-carbon world by making electric vehicle (EV) charging easy, accessible and smart, with the best expertise, highest quality & service. To further strengthen our business, we are currently looking for a Node Engineers to make sure we can support the growth of the company and the ever-changing needs of the EV market. As a Node Engineer you will be part of one of our software development teams, based at our Amsterdam headquarters. We have vacancies open for Node Engineers of different experience levels. WHAT YOU'LL BE IN CHARGE OF As a Node Engineer, you help our business to translate (technical) requirements from users and business stakeholders into functional specifications and designs. Our teams are cross-functional and consist of engineers, a product owner, QA engineers and designers. Together, you are responsible for your own products and domain. Making EV charging easier and more accessible for our customers while scaling to match our fast growth ensures there are always a lot of challenges. To do well it requires you to have a learner mindset, take initiative and collaborate effectively with your teammates to find the best solutions.

THIS IS HOW YOU'LL CONTRIBUTE

- Design, build and maintain services in Node applications
- Write code with security, resilience, and performance in mind
- Help make architecture and design decisions together with the team
- Make sure our customers are happy with the product(s) you build
- Identify and correct bottlenecks and fix bugs
- Help maintain code quality, organisation and automatization
- Work in an agile team using Kanban

THIS IS WHO YOU ARE

- Curious, open-minded and passionate software engineer
- Open and self-motivated to improve and learn new technologies
- Self-starter that takes initiative
- Motivated to make an impact, beyond your role on paper
- Easy-going and team-player
- Able to clearly explain the pros and cons of key development decisions
- Excellent communicator in English, both spoken and written

BECOME PART OF THE CHANGE

Working at Shell Recharge Solutions means working in a fun, fast-growing international company with big ambitions. By joining us,

you will:

Contribute to a more sustainable future

Become an expert in e-mobility

Work in an open and transparent culture with colleagues from all over the world

Receive a competitive salary that fits your experience + bonus

Receive a MacBook Pro Enjoy daily healthy lunches, prepared by our master chefs

Develop your skills and expertise through several training sessions. Besides this, you will receive a personal training budget and set your annual goals with your personal development plan

Enjoy our online activities, our annual winter and summer outing, Shell Recharge running team on the Dam tot Damloop (when allowed again), or any other event initiated by colleagues!

[Bekijk opdracht online](#)