Poland Jobs Expertini®

Software Engineer (New Grad) - Poland

Apply Now

Company: Samsara

Location: Poland

Category: computer-and-mathematical

Who we are

Samsara (NYSE: IOT) is the pioneer of the Connected Operations™ Cloud, which is a platform that enables organizations that depend on physical operations to harness Internet of Things (IoT) data to develop actionable insights and improve their operations. At Samsara, we are helping improve the safety, efficiency and sustainability of the physical operations that power our global economy. Representing more than 40% of global GDP, these industries are the infrastructure of our planet, including agriculture, construction, field services, transportation, and manufacturing — and we are excited to help digitally transform their operations at scale.

Working at Samsara means you'll help define the future of physical operations and be on a team that's shaping an exciting array of product solutions, including Video-Based Safety, Vehicle Telematics, Apps and Driver Workflows, Equipment Monitoring, and Site Visibility. As part of a recently public company, you'll have the autonomy and support to make an impact as we build for the long term.

Recent awards we've won include:

Glassdoor's Best Places to Work 2024

Best Places to Work by Built In 2024

Great Place To Work Certified™ 2023

Fast Company's Best Workplaces for Innovators 2023

Financial Times The Americas' Fastest Growing Companies 2023

We see a profound opportunity for data to improve the safety, efficiency, and sustainability of

operations, and hope you consider joining us on this exciting journey. to learn more about Samsara's cultural philosophy.

About the role:

We are looking for talented engineers to join our backend, frontend, full-stack, and mobile infrastructure teams!

As a Software Engineer at Samsara, you will design and develop features across a broad surface area with a tangible impact on active and future customers. You'll tackle engineering challenges ranging from architecting data structures for mass data collection to presenting data analytics in intuitive and performant ways on web and mobile.

We use Golang for our backend, Typescript and React for our web client, GraphQL to fetch data from our backend, and React Native for our mobile app. Direct experience with these technologies is not required.

Backend Infrastructure engineers design and develop the infrastructure that powers Samsara's IoT platform. You will work on scaling our data ingestion and storage systems to support more and more connected devices, and work with engineers throughout the company to make new types of data analysis possible.

Full-stack, **Frontend** ngineers develop user interfaces that present the data collected from thousands of devices in intuitive ways. You will work directly with the design and product teams to identify solutions and iterate quickly based on feedback. The features you build will provide actionable insights for our customers' operations, and may involve anything from design systems to performance engineering.

Full-stack, **Backence** ngineers design and develop features across a broad surface area with tangible impact on active and future customers. You will tackle engineering challenges ranging from architecting data structures for mass data collection to presenting data analytics in intuitive and performant ways on web and mobile.

Mobile infrastructure engineers work on the critical infrastructure behind our React Native application. Your tools will enable feature teams to iterate quickly, and empower them to write performant and maintainable code.

You should apply if:

You want to impact the industries that run our world: The software, firmware, and hardware you build will result in real-world impact—helping to keep the lights on, get food

into grocery stores, and most importantly, ensure workers return home safely.

You want to build for scale: With over 2.3 million IoT devices deployed to our global customers, you will work on a range of new and mature technologies driving scalable innovation for customers across industries driving the world's physical operations.

You are a life-long learnerWe have ambitious goals. Every Samsarian has a growth mindset as we work with a wide range of technologies, challenges, and customers that push us to learn on the go.

You believe customers are more than a number: Samsara engineers enjoy a rare closeness to the end user and you will have the opportunity to participate in customer interviews, collaborate with customer success and product managers, and use metrics to ensure our work is translating into better customer outcomes.

You are a team playerWorking on our Samsara Engineering teams requires a mix of independent effort and collaboration. Motivated by our mission, we're all racing toward our connected operations vision, and we intend to win—together.

to learn about what we value at Samsara.

In this role, you may work on:

A system that optimizes routes for fleets of vehicles that drive a million miles per week

Live rendering and animating thousands of vehicles concurrently on country-scale maps

Video processing and automatically classifying dangerous driving behavior with our internet-connected dashboard camera

Using driving quality metrics computed from vehicle sensor data to gamify the driver experience

Creating a driver messaging platform end to end, from bringing up services to staged mobile app rollouts

Championing, role modeling, and embedding Samsara's cultural principles (Focus on Customer Success, Build for the Long Term, Adopt a Growth Mindset, Be Inclusive, Win as a Team) as we scale globally and across new offices

An ideal candidate:

Will complete a Bachelor's or Master's degree in Computer Science or a related technical field between Fall/Winter 2023 - Summer 2024

Is based in Poland

Has built or worked on production applications

Enjoys understanding our users and what would make their day to day processes easier to manage

Loves shipping features that are immediately used by our customers

Seeks to iterate on new products based on customer feedback

At Samsara, we welcome everyone regardless of their background. All qualified applicants will receive consideration for employment without regard to race, color, religion, national origin, sex, gender, gender identity, sexual orientation, protected veteran status, disability, age, and other characteristics protected by law. We depend on the unique approaches of our team members to help us solve complex problems. We are committed to increasing diversity across our team and ensuring that Samsara is a place where people from all backgrounds can make an impact.

Benefits

Full time employees receive a competitive total compensation package along with employee-led remote and flexible working, health benefits, Samsara for Good charity fund, and much, much more. Take a look at our site to learn more.

Accommodations

Samsara is an inclusive work environment, and we are committed to ensuring equal opportunity in employment for qualified persons with disabilities. Please email or if you require any reasonable accommodations throughout the recruiting process.

Flexible Working

At Samsara, we embrace a flexible working model that caters to the diverse needs of our teams. Our offices are open for those who prefer to work in-person and we also support remote work where it aligns with our operational requirements. For certain positions, being close to one of our offices or within a specific geographic area is important to facilitate collaboration, access to resources, or alignment with our service regions. In these cases,

the job description will clearly indicate any working location requirements. Our goal is to ensure that all members of our team can contribute effectively, whether they are working on-site, in a hybrid model, or fully remotely. All offers of employment are contingent upon an individual's ability to secure and maintain the legal right to work at the company and in the specified work location, if applicable.

Fraudulent Employment Offers

Apply Now

Cross References and Citations:

- 1. Software Engineer (New Grad) Poland Baghdadjobs Jobs Poland Baghdadjobs /
- 2. Software Engineer (New Grad) Poland Teachingassistantjobs Jobs Poland Teachingassistantjobs /
- 3. Software Engineer (New Grad) Poland Jobsqatar Jobs Poland Jobsqatar /
- 4. Software Engineer (New Grad) Poland Maxillofacialjobs Jobs Poland Maxillofacialjobs /
- 5. Software Engineer (New Grad) Poland Blockchainjobs Jobs Poland Blockchainjobs
- 7. Software Engineer (New Grad) Poland Beijingjobs Jobs Poland Beijingjobs 🥕
- 8. Software Engineer (New Grad) Poland Veteranjobs Jobs Poland Veteranjobs /
- 9. Software Engineer (New Grad) Poland Searchlondonjobs Jobs Poland Searchlondonjobs *↗*
- 10. Software Engineer (New Grad) Poland ContractjobsJobs Poland Contractjobs/
- 11. Software Engineer (New Grad) Poland Developerjobs Jobs Poland Developerjobs
- 12. Software Engineer (New Grad) Poland Chemistryjobs Jobs Poland Chemistryjobs
- 13. Software Engineer (New Grad) Poland NotaryjobsJobs Poland Notaryjobs ∕

- 14. Software Engineer (New Grad) Poland RepairjobsJobs Poland Repairjobs ∕
- 15. Software Engineer (New Grad) Poland Searchnzjobs Jobs Poland Searchnzjobs 🥕
- 16. Software Engineer (New Grad) Poland Cameroonjobs Jobs Poland Cameroonjobs

1

- 17. Software Engineer (New Grad) PolandJobslibrary Jobs PolandJobslibrary /
- 18. Software Engineer (New Grad) Poland Managerjobsnearme Jobs Poland Managerjobsnearme ✓
- 19. Software engineer (new grad) poland Jobs Poland ✓
- 20. AMP Version of Software engineer (new grad) poland /
- 21. Software engineer (new grad) poland Poland Jobs /
- 22. Software engineer (new grad) poland Jobs Poland /
- 23. Software engineer (new grad) poland Job Search /
- 24. Software engineer (new grad) poland Search /
- 25. Software engineer (new grad) poland Find Jobs /

Source:https://pl.expertini.com/jobs/job/software-engineer-new-grad-poland-poland-samsara-1699ed5f3a/

Generated on: 2024-05-04 Expertini.Com