



<https://internsschool.online/job/google-internships-summer-software-engineer-machine-learning-for-undergraduates/>

Google Summer Internships 2025 Software Engineer, Machine Learning For UnderGraduates

Description

Are you looking for an opportunity to work with the world's most innovative technology company? Look no further than the Google Summer Internships 2023 – Software Engineer, Machine Learning in London. In this blog post, we will explore the details of this program and the benefits it has to offer.

The Google Summer Internships 2023 – Software Engineer, Machine Learning in London is a highly competitive program designed for students who are passionate about technology and machine learning. The program runs for 12 weeks and offers interns the opportunity to work on a variety of projects related to Google's machine learning and artificial intelligence technologies. Interns will work at Google's London office, which is known for its innovative and dynamic culture.

Responsibilities

As an intern in the Google Summer Internships 2023 – Software Engineer, Machine Learning in London, you will have a variety of responsibilities, including developing and implementing machine learning algorithms, analyzing data, and contributing to Google's machine learning projects. You will work closely with other engineers and machine learning experts to support Google's mission of making information accessible and useful to everyone. You may also have the opportunity to attend events and meetings with Google partners and other stakeholders.

Qualifications

To be eligible for the Google Summer Internships 2023 – Software Engineer, Machine Learning in London, you must be currently enrolled in an undergraduate or graduate degree program in computer science or a related field. You should have a strong academic record and demonstrate a passion for machine learning and artificial intelligence. Applicants must also possess excellent communication and interpersonal skills and be able to work well in a team environment.

Job Benefits

The Google Summer Internships 2023 – Software Engineer, Machine Learning in London offers a variety of benefits that will help interns grow both personally and professionally. Interns will have the opportunity to work with some of the most innovative machine learning and artificial intelligence technologies in the world, gain valuable experience in the tech industry, and receive mentorship and guidance from experienced professionals. Interns will also have the opportunity to attend training sessions, networking events, and workshops that will help them build a strong professional network.

Contacts

If you are interested in applying for the Google Summer Internships 2023 – Software Engineer, Machine Learning in London, visit the Google Careers website for more information. You can also reach out to your academic advisor or career services office for guidance on the application process. Don't miss this opportunity to work with some of the most innovative machine learning and artificial intelligence

Hiring organization
Google

Employment Type
Intern

Duration of employment
6 months

Industry
Artificial intelligence, Advertising, Cloud computing, Computer software, Computer hardware, Internet

Job Location
London, England, UK, E1, London, England, UK

Working Hours
8

Base Salary
10

Date posted
June 27, 2025

Valid through
18.04.2027

technologies in the world and gain valuable experience in the tech industry.

Experience

While previous internship experience is not required, it is certainly a plus. If you have worked on machine learning projects or have experience in artificial intelligence, make sure to highlight them in your application. Additionally, any experience you have with programming languages like Python, Java, or C++ will be particularly relevant.

Skills

The following skills will be essential for success in the Google Summer Internships 2023 – Software Engineer, Machine Learning in London:

- Strong programming skills in languages like Python, Java, or C++
- Knowledge of machine learning algorithms and techniques
- Excellent communication and interpersonal skills
- Ability to work well in a team environment
- Strong problem-solving and critical thinking skills