

Google logo

Google

Share

Show more options

Software Developer II, AI/Machine Learning, Applied AI

Waterloo, ON · Reposted 5 days ago · Over 100 applicants

On-site Full-time

1 connection works here · 2 company alumni work here · 1,023 school alumni work here

Skills: Back-End Web Development, Programming Languages, +8 more

See how you compare to over 100 other applicants. Reactivate Premium

Am I a good fit for this job?

How can I best position myself for this job?

Tell me more about Google

Apply

Save

Save Software Developer II, AI/Machine Learning, Applied AI at Google

Software Developer II, AI/Machine Learning, Applied AI

Google · Waterloo, ON (On-site)

Apply

Save

Save Software Developer II, AI/Machine Learning, Applied AI at Google

Show more options

Meet the hiring team

Gayatri, #Hiring

Gayatri Iyer Gayatri Iyer is verified

3rd

Talent Acquisition Expert @ Google Cloud

Message

About the job

Minimum qualifications:

Bachelor's degree or equivalent practical experience.

1 year of experience with software development in one or more programming languages (e.g., Python, C, C++, Java, JavaScript).

1 year of experience with data structures or algorithms.

1 year of experience with Machine Learning (ML) algorithms and tools (e.g., TensorFlow), Artificial Intelligence (AI), deep learning, or natural language processing.

Preferred qualifications:

Master's degree or PhD in Computer Science or a related technical field.

Experience developing accessible technologies.

Experience in backend coding languages such as GoLang, Rust, or Java.

Experience in Machine Learning (ML) model coding languages (e.g., Python).

About The Job

Google Cloud's software developers develop the next-generation technologies that change how billions of users connect, explore, and interact with information and one another. We're looking for software developers who bring fresh ideas from all areas, including information retrieval, distributed computing, large-scale system design, networking and data storage, security, artificial intelligence, natural language processing, UI design and mobile; the list goes on and is growing every day. As a software developer, you will work on a specific project critical to Google Cloud's needs with opportunities to switch teams and projects as you and our fast-paced business grow and evolve. You will anticipate our customer needs and be empowered to act like an owner, take action and innovate. We need our software developers to be versatile, display leadership qualities and be enthusiastic to take on new problems across the full-stack as we continue to push technology forward.

Google Cloud accelerates every organization's ability to digitally transform its business and industry. We deliver enterprise-grade solutions that leverage Google's cutting-edge technology, and tools that help developers build more sustainably. Customers in more than 200 countries and territories turn to Google Cloud as their trusted partner to enable growth and solve their most critical business problems.

Responsibilities

Develop and write product or system code.

Lead design reviews with peers and stakeholders to decide among available technologies.

Review code developed by other developers and provide feedback to ensure best practices (e.g., style guidelines, checking code in, accuracy, testability, and efficiency).

Contribute to existing documentation or educational content and adapt content based on product/program updates and user feedback.

Triage product or system issues and debug/track/resolve by analyzing the sources of issues and the impact on hardware, network, or service operations and quality.

Google is proud to be an equal opportunity workplace and is an affirmative action employer. We are committed to equal employment opportunity regardless of race, color, ancestry, religion, sex, national origin, sexual orientation, age, citizenship, marital status, disability, gender identity or Veteran status. We also consider qualified applicants regardless of criminal histories, consistent with legal requirements. See also Google's EEO Policy and EEO is the Law. If you have a disability or special need that requires accommodation, please let us know by completing our Accommodations for Applicants form .

Qualifications

4 skills match your profile. Stand out by adding other skills you have.

Skills associated with the job post

Identified by LinkedIn

4 skills on your profile

Back-End Web Development, Computer Science, Programming Languages, and Software Development

6 skills missing on your profile

Algorithms, Data Structures, Go (Programming Language), Java, Programming, and Rust (Programming Language)