

Login ▼

Q



Home / Al Prompt Engineer



GT.SCHOOL

Al Prompt Engineer, gt.school (United States) - \$100,000/year USD

JOB ID: 5070

 $\mathsf{APPLY}\;\mathsf{NOW}\;\to\;$

Description

At gt.school, we're challenging traditional educational paradigms with cutting-edge technology and innovative thinking. Our mission is to empower students and educators by creating exceptional EdTech tools that revolutionize the learning experience at scale. As part of our dynamic and passionate team, you'll help develop groundbreaking Al-based products and services that encourage learning, growth, and empowerment for American students nationwide.

We are seeking a dedicated and innovative AI Prompt Engineer to join our core Academic team. In this role, you'll be focusing on iterating on generative AI prompts for Advanced Placement (AP), Scholastic Assessment Test (SAT), and K-12 education levels. Your work will

be pivotal in enhancing the academic effectiveness of our Al tools, which play a significant role in the academic progression of students using our programs.

To support your learning and development, you'll receive mentorship and coaching from gt.school's Vice President of Strategy & Operations and our Chief Product Officer, which will result in endless opportunities for growth.

Join us and let's shape a future where learning knows no bounds!

What you will be doing

- 1. Design, develop, and refine generative Al prompts for AP, SAT, and K-12 for a wide range of subjects.
- 2. Evaluate the quality and educational effectiveness of the content produced by our Al systems against defined quality bars, in structured datasets.
- 3. Collaborate closely with the academic team to ensure Al-generated content aligns with curriculum standards and learning objectives.
- 4. Continually improve our Al models based on feedback, student performance data, and advancements in Al technology.
- 5. Troubleshoot and resolve issues related to Al-generated content to ensure a seamless learning experience for our students.

Candidate Requirements

- Experience with generative AI for producing content you already understand the limitations, pitfalls, and best practices.
- Scored 5s on APs (Advanced Placement Exams) & 1500+/2300+ on SAT or 34+ on ACT exams in high school
- Basic coding skills (AP Computer Science A level is enough)
- Able to work the majority of your 40 weekly hours between 3 AM and 5 PM CST, Monday through Friday.



Details

SALARY

\$100k/year (\$50/hour)

LOCATION

United States

FULL-TIME JOB

40 hours/week

EMPLOYMENT TYPE

Long-term role

Share













OVER









We're here to help

Find answers to common questions or contact us directly.

HELP AND FAQs →

HIRE ON CROSSOVER

GET HIRED ON CROSSOVER →

Companies Hiring

Blog

What is Crossover for Work

Reviews

Selection Process

Popular Job Roles

Remote Account Management Jobs

Remote Angular Developer Jobs

Remote Back-end developer Jobs

Remote C++ developer Jobs

Remote Channel Sales Jobs

Remote Customer Success Jobs

Remote Customer Support Jobs

Remote Developer Jobs

Remote DevOps Engineer Jobs

Remote Engineering Leadership Jobs

Remote Engineering Management Jobs

Remote Executive Leadership Jobs

Remote Finance Jobs

Remote Front-end Developer Jobs

Remote Full Stack Developer Jobs

Remote Inside Sales Jobs

Remote Java Developer Jobs

Remote PHP Developer Jobs

Remote Product Design Jobs

Remote Product Management Jobs

Remote Professional Services Jobs

Remote Python Jobs

Remote Quality Assurance Jobs

Remote React JS Developer Jobs

Remote Computer Programming Jobs

Remote Ruby on Rails Jobs

Remote Sales Leadership Jobs

Remote Services Leadership Jobs

Remote Software Architecture Jobs

Remote Software Developer Jobs

Remote Software Engineering Jobs

Remote Strategy Jobs

Remote Javascript Developer Jobs

Remote C# Developer Jobs

Remote Web Developer Jobs

© Crossover, 2023 Terms of Use Privacy Policy

TOP ^