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AI Engineer for AI Education


Locations: Santa Clara, California

Categories: Engineering

Req ID: 72811

Hiring Target Min: USD \$163,360.00/Yr.

Hiring Target Max: USD \$245,040.00/Yr.

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Job Description

WHAT YOU DO AT AMD CHANGES EVERYTHING

At AMD, our mission is to build great products that accelerate next-generation computing experiences—from AI and data centers, to PCs, gaming and embedded systems. Grounded in a culture of innovation and collaboration, we believe real progress comes from bold ideas, human ingenuity and a shared passion to create something extraordinary. When you join AMD, you'll discover the real differentiator is our culture. We push the limits of innovation to solve the world's most important challenges—striving for execution excellence, while being direct, humble, collaborative, and inclusive of diverse perspectives. Join us as we shape the future of AI and beyond. **Together, we advance your career.**

Welcome to the Llama team—where curiosity runs wild, and innovation is our natural habitat. We're a tight-knit group of passionate builders, educators, and AI explorers at AMD, united by a shared mission: to push the boundaries of what's possible with generative AI and make cutting-edge knowledge accessible to developers everywhere.

We're looking for a highly technical and creative AI Developer to join our herd. This role is central to scaling our AI education efforts and bringing bold ideas to life through prototypes, content, and community engagement.

If you love turning deep technical insights into real-world impact—and you're ready to help shape the future of AI with a team that's as passionate as you are—we'd love to meet you.

THE ROLE:

We are hiring a highly technical and creative AI Developer to join our advanced AI team at AMD. These roles are critical to scaling our AI education initiatives and accelerating innovation in generative AI. By building a team of autonomous contributors who can produce high-quality content and prototypes independently, we aim to scale our AI education efforts and reach a global developer audience.

THE PERSON:

Ideal candidates are familiar with implementing the latest AI research, and skilled at translating complex ideas into simple, engaging formats that resonate with a broad developer audience.

KEY RESPONSIBILITIES:

- Research, prototype, and implement cutting-edge techniques in generative AI, e.g. speculative decoding, reasoning post-training, the latest RL methods, etc.
- Translate advanced AI concepts into clear, engaging educational content, including course modules, technical explainers, and keynote-style presentations.
- Collaborate with AI engineers, researchers, and educators to ensure technical accuracy and pedagogical clarity.
- Track record of designing visually compelling, shareable content with a strong sense of storytelling to maximize reach and impact.
- Stay current with the latest research in LLMs, decoding strategies, and model efficiency, and contribute to internal knowledge sharing.

PREFERRED EXPERIENCE:

- Experience working in cross-functional teams, especially in fast-paced environments.
- Contributions to open-source projects, research publications, or internal technical blogs.
- Portfolio of engaging content (any format) to point to.
- Strong proficiency in Python and deep learning frameworks such as PyTorch or TensorFlow.
- Demonstrated experience with LLMs/transformer architectures.
- Proven ability to simplify and communicate complex technical concepts through engaging content or presentations.
- Experience creating content (e.g. course materials, technical tutorials, or keynote talks) that prioritize clarity and simplicity.
- Strong visual and UX sensibility, with an eye for content that is both informative and shareable.

ACADEMIC CREDENTIALS:

- Advanced degree (MS or PhD preferred but not required) in Computer Science, Machine Learning, Applied Mathematics, or a related field.

#LI-TC1

#LI-HYBRID

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


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