

Join Our Team at Emergent Methods: Exciting Opportunities in Applied AI and Research!

Are you passionate about applied AI and real-time adaptive environments? Interested in being part of groundbreaking applied research like the ones featured on <u>Emergent Methods Publications</u>? Do you enjoy crafting engaging experiments akin to our political sentiment dashboard on <u>AskNews Dashboard</u>? If so, Emergent Methods invites you to explore our current job openings!

We offer a range of positions from DevOps to Marketing, perfect for those who want to dive into the dynamic field of AI and technology. These positions are open to candidates with at least 4 years of experience in their respective fields:

1. **DevOps**

- · Expertise in Kubernetes on-prem and cloud
- Interested in economical GPU resource management
- · Ability to self deploy services, but knows when to outsource

2. Mobile App/Frontend Developer

• Develop front-end components for consumer-facing apps like AskNews and Nowcast

3. Python Developer (Architecture + Maintenance)

• Contribute to our flagship open-source software, flowdapt.ai (Github/Gitlab required)

4. Python Developer (Consumer Facing)

- Develop backend servers like AskNews and Nowcast
- Experience with LLMs, ML, and parallelized environments

5. Prompt Engineer

Proven knowledge in LangChain, vectorDB, and RAG

6. Product Development and Marketing

Proven experience in product development, launch, and marketing

7. Master's Student Internship

• Opportunity for real-time adaptive modeling on a data source of your choice

These roles are 100% remote and offer part-time options based on experience. Compensation includes a competitive mix of salary and equity. This is your chance to be part of a fast-growing startup. However, if your primary goal is a high salary, this might not be the right fit for you.

Ready to embark on this exciting journey? Send your resume and cover letter to contact@emergentmethods.ai and let's explore how you can be a valuable addition to our team!