

https://www.mirabilis.ai/job/social-media-intern/

## Social Media Intern

#### Description

Are you a social media maven who can't help but scroll, like, and share? Do you dream in hashtags and see the world through filters? If so, we have the perfect opportunity for you!

Mirabilis, a cutting-edge generative AI integrator consulting firm, is seeking a Social Media Intern with a sense of humor, a knack for creativity, and a passion for our AI-driven future.

## Responsibilities

- 1. **Post Creation**: Craft engaging, witty, and informative posts about our latest Al integrations. Remember, a good meme is worth a thousand words!
- 2. **Trend Spotting**: Stay ahead of the curve by identifying and jumping on the latest social media trends. If there's a new dance challenge or a viral hashtag, we want to be part of it!
- 3. **Community Engagement**: Respond to comments and messages in a timely and professional manner. Remember, you're the voice of Mirabilis!
- 4. **Analytics**: Monitor and report on post performance. Likes, shares, and retweets aren't just numbers, they're our bread and butter!
- 5. **Al Collaboration**: Work closely with our Al systems. Don't worry, they don't bite, but they might beat you at chess!

## Qualifications

- Familiarity with social media platforms (TikTok dances optional but appreciated)
- Excellent written French and English communication skills (Emojis included)
- Ability to work in a fast-paced environment (Faster than you can say "generative AI integrator consulting firm" three times fast)
- Interest in AI and technology (If you've ever had a conversation with Siri or Alexa just for fun, this might be the job for you!)

## Contacts

At Mirabilis, we believe in working hard, having fun, and changing the world of Al integration. If this sounds like your kind of gig, apply today!

# Hiring organization

Mirabilis

### **Employment Type**

Full-time, Part-time, Intern

### Job Location

Montreal, Quebec, Canada Remote work from: Canada

### Date posted

November 19, 2023