

Frank Strong

From: HARO <haro@helpareporter.com>
Sent: Tuesday, April 2, 2024 5:36 AM
To: Frank Strong
Subject: [HARO] High Tech Queries: Morning Edition

Why are executives choosing to outsource their daily briefings?
Find out how outsourcing can save you time and money in our new
article: <https://bit.ly/3VBOAZ>

Queries!

***** INDEX *****

High Tech

- 1) [The Future of App Development: Emerging Technologies and Innovations \(MoneyINC\)](#)
- 2) [The Future of AI and Machine Learning in Everyday Life \(The Eric Alper\)](#)
- 3) [4D Printing of Continuous Fibre-Reinforced Polymer Composites \(Composites Weekly\)](#)
- 4) [Quantum and AI: A Perfect Match? \(InformationWeek\)](#)

High Tech

- 1) Summary: The Future of App Development: Emerging Technologies and Innovations

Category: High Tech

Email: query-g9al@helpareporter.net

Media Outlet: MoneyINC

Deadline: 7:00 PM EST - 3 April

Query:

Looking for expert insights on the evolving landscape of app development. Interested in discussing emerging technologies,

such as AI, AR/VR, blockchain, and their potential impact on the future of app creation and user experience.

[Back to Top](#) [Back to Category Index](#)

2) Summary: The Future of AI and Machine Learning in Everyday Life

Category: High Tech

Email: query-g9an@helpareporter.net

Media Outlet: The Eric Alper

Deadline: 7:00 PM EST - 3 April

Query:

Looking for insights on how AI and Machine Learning will transform daily life in the coming years. Interested in expert opinions on upcoming innovations, their practical applications, and the potential societal impacts.

Requirements:

Expertise in AI/ML or related fields

[Back to Top](#) [Back to Category Index](#)

3) Summary: 4D Printing of Continuous Fibre-Reinforced Polymer Composites

Name: Jonathan Taylor Composites Weekly

Category: High Tech

Email: query-g9ba@helpareporter.net

Media Outlet: Composites Weekly

Deadline: 7:00 PM EST - 5 April

Query:

We seeking experts in 4D printing to join us to discuss the benefits of fused filament fabrication (FFF) 4D printing (4DP)

to print programmable continuous fiber-reinforced composite (CFRC) structures. Composites Weekly a weekly podcast for the composites and advanced materials industry. It has over 40K listeners worldwide.

Requirements:

We seeking experts in 4D printing to join us to discuss the benefits of fused filament fabrication (FFF) 4D printing (4DP) to print programmable continuous fiber-reinforced composite (CFRC) structures. Composites Weekly a weekly podcast for the composites and advanced materials industry. It has over 40K listeners worldwide.

[Back to Top](#) [Back to Category Index](#)

4) Summary: Quantum and AI: A Perfect Match?

Name: John Edwards InformationWeek

Category: High Tech

Email: query-g9ae@helpareporter.net

Media Outlet: InformationWeek

Deadline: 7:00 PM EST - 17 April

Query:

Technology journalist John Edwards (@TechJohnEdwards) is looking for experts who can answer some or all of the following questions:

1. What is quantum AI? 2. What are its applications? 3. Who will be the initial adopters? 4. Who's developing the technology? 5. When is quantum AI likely to arrive? 6. Is there anything else you would like to add?

Feel free to contact John directly with your responses at jedwards@techjohnedwards.com

Follow John on: X (Twitter) - @TechJohnEdwards LinkedIn - www.linkedin.com/in/gojohnedwards Website - www.techjohnedwards.com

[Back to Top](#) [Back to Category Index](#)

130 E. Randolph St., Chicago, IL 60601, USA

Your HARO subscription address is: frank@swordandthescript.com

To unsubscribe visit:

<https://app.helpareporter.com/unsubscribe?email=frank@swordandthescript.com&industryId=3>

For delivery help: support@helpareporter.com

-

Team HARO

<http://twitter.com/helpareporter>

for urgent queries

Copyright 2008-2024 Cision US, Inc. All Rights Reserved.

A#71358 / O#71576

