[EMAIL]

I sent the email below to sethmeeup@gmail.com

Hello,

I hope this email finds you well. I'm the organizer of the RIT CSH Hackathon, a two-day event that brings together students from all over to create innovative new technologies. I'm writing to you today to invite you to give a talk at the hackathon about the importance of cybersecurity in new innovation.

I know you're the director of the RIT Collegiate Penetration Testing Competition, one of the most prestigious cybersecurity events in the country. Your expertise and experience in this field would be invaluable to our competitors.

Your talk could focus on a variety of topics, such as:

- The latest cybersecurity threats and how to mitigate them
- Best practices for building security into new technologies from the ground up
- How to create a culture of security within a team or organization
- The importance of diversity and inclusion in cybersecurity

I believe that your talk would be a valuable addition to the hackathon and would help to inspire the next generation of cybersecurity professionals. We are particularly interested in hearing your thoughts on how to create a culture of security within a team or organization. I think this is a topic that is often overlooked, but it's essential for building secure and innovative products.

If you're interested in speaking at the hackathon, please visit our website for more information: https://hacks.csh.rit.edu/

I look forward to hearing from you soon.

Sincerely, Jason LaRuez

[METHOD]

I used Grabify. It gets your information regardless of if you have your javascript script on or off.

https://grabify.link/

This was the link that was embedded in the URL that I sent in my email: https://grabify.link/48G7CB

You can use this code to see my findings in the Grabify website: XSQYSE

[FINDINGS]

Date/Time: 2023-09-24, 23:21:05 UTC →7:21 PM ET

IP Address: 129.21.183.61

Country: United States, Farmington **Orientation:** landscape-primary **Timezone:** landscape-primary

Language: en-US

Monitor Screen Size: 2400 x 1150

GPU: ANGLE (Google, Vulkan 1.3.0 (SwiftShader Device (Subzero)

(0x0000C0DE)),SwiftShader driver)

Browser: Microsoft Edge (117.0.2045.41) **Operating System:** Windows 10 x64

Platform: Win32 ISP: RIT-ASN