

Two High School Coders Develop Advanced Anti-Cheating Technology and Earn Their First Acquisition with Originality.ai

COLLINGWOOD, ON, CANADA, February 24, 2026 /EINPresswire.com/ -- Two students from Whitney High School in Southern California have hit a milestone that most young developers spend their entire career chasing - an acquisition by a major AI Company. But these two did it all before even graduating from High School.



Millan and Niranjan's algorithm detected autotypers that industry tools routinely miss. We're proud to integrate their work into our platform and support their growth.

”

*Jon Gillham - CEO of
Originality.ai*

The students, along with their peers, saw firsthand how tools such as Duey and ExamRipper were used to bypass academic integrity checks and AI Detection Software. These tools make it easier for students to cheat and they also make it harder for teachers to trust written work. But the real collateral damage is felt most by honest students who are constantly being doubted and are unable to prove that their work is legitimately theirs. So the duo decided to build something to fight back and restore trust into the classroom.

Millan Hamilton and Niranjan Janardhanan independently

developed an extremely advanced and highly accurate method for detecting auto-typing tools. This system was built to detect and identify keystroke playbacks by analyzing millisecond level keystrokes and playback patterns. Most impressively, their algorithm was able to accurately pick up patterns that were otherwise missed by global AI detection companies, including Originality.ai's own writing-history analysis at the time.

“ Authentic work and genuine effort matter more than ever. However, we noticed the industry couldn't catch most major cheating tools. We knew our software could help solve this. ” - Niranjan

Not only does this mark their first acquisition, but they will also get to see their breakthrough auto-typing detection feature integrated as a core element of Originality.ai's [newly upgraded Chrome Extension](#), which is a tool designed to help people understand how a document was actually written and restore trust in online content and in the classroom. The upgraded Originality.ai Chrome Extension combines:

- The most accurate auto-typing detection
- [The most accurate AI detection](#)
- [Up to 99.5% plagiarism accuracy](#)
- Replay-based proof of authorship
- Shareable reports for verification

“Millan and Niranjan’s algorithm detected autotypers that industry tools routinely miss. Their achievement is remarkable, and we’re proud to integrate their work into our platform and support their growth.” Jon Gillham - CEO of Originality.ai

This acquisition not only accelerated the development of the 2026 Originality.ai Chrome Extension, but it also marks the beginning of what will undoubtedly be exceptional careers for both young innovators.

Jonathan Gillham
Originality.ai

+1 705-888-8355

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

[TikTok](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/895183069>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.