

# Dr. Aiman Hanna Integrates BassiliChat into Computer Science and Engineering Courses

*Canada's BassiliChat AI joins university courses with Dr. Aiman Hanna, letting students compare ChatGPT, Claude, Gemini, DeepSeek, Perplexity, and Grok.*

MONTREAL, QUEBEC, CANADA,  
September 30, 2025 /

EINPresswire.com/ -- BassiliChat  
([www.bassilichat.com](http://www.bassilichat.com)), the

groundbreaking AI platform that compares in real time the answers of the world's leading chatbots, has achieved a remarkable milestone in academia.



BassiliChat — Canada's AI platform that lets you compare ChatGPT, Claude, Gemini, DeepSeek, Perplexity, and Grok side by side.

Dr. Aiman Hanna, a distinguished professor of Computer Science and Engineering at one of Canada's largest universities, has incorporated BassiliChat into his courses to enhance students' exposure to artificial intelligence and provide them with meaningful experience from the outset of their degree programs.

“

We are honored that future AI experts are beginning their studies with BassiliChat, gaining practical experience that bridges classroom learning with real-world innovation.”

*Joseph Bassili, Founder and  
CEO of BassiliChat*

This academic endorsement underscores BassiliChat's growing role in shaping how the next generation of engineers and innovators engage with artificial intelligence. By allowing students to view side-by-side responses from six leading AI models — including ChatGPT, Claude, Gemini, DeepSeek, Perplexity, and Grok — BassiliChat offers a unique opportunity to compare, analyze, and critically evaluate the strengths and limitations of each model.

“This initiative by Dr. Hanna confirms the relevance of

BassiliChat as both an educational and professional tool,” said Joseph Bassili, Founder and CEO of BassiliChat.

“We are honored that future AI experts are beginning their studies with BassiliChat, gaining practical experience that bridges classroom learning with real-world innovation.”

## AN INVITATION TO UNIVERSITIES WORLDWIDE

Building on this success, BassiliChat extends an open invitation to universities around the globe to integrate the platform into their academic programs, providing their students with immediate exposure to advanced AI tools and preparing them to become leaders in the digital economy.

## ABOUT BASSILICHAT

BassiliChat is an AI-driven innovation platform founded in Montreal. With one click, it provides users with side-by-side answers from the six most advanced chatbots in the world, enabling deeper understanding, sharper analysis, and better decisions in real time.

Noémie Leroux

BassiliChat

+1 514-706-0798

communications@bassilichat.com

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[Instagram](#)

[X](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/853635572>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.