

MATH ENCOUNTERS



FIBONACCI-*ish*: **ENCOUNTERS** *of the* **FIBONACCI KIND** *where* *you least* **EXPECT THEM...**

Speaker: Saad Mneimneh

Wednesday, May 1, 2024

Special introduction by
Chaim Goodman-Strauss,
Outreach Mathematician, MoMath

Afternoon Presentation

4:00 pm ET (New York)

Evening Presentation

7:00 pm ET (New York)

National Museum of Mathematics

225 Fifth Avenue

New York, NY

People have always been fascinated by the Fibonacci sequence, the patterns associated with it, and of course, the well-celebrated golden ratio. Join Saad Mneimneh, Associate Professor of Computer Science at Hunter College and The Graduate Center of The City University of New York, to learn how three problems, each of which started as a simple mathematical or programming exploration, turned out to exhibit something “Fibonacci-ish” in nature when pursued in more detail. Add a little math to your life in this engaging presentation!

Register now at mathencounters.org to reserve your place!

MATH ENCOUNTERS

*A public presentation series celebrating
the spectacular world of mathematics*

THE SIMONS FOUNDATION
INTERNATIONAL, LTD.

MO  **MATH**
NATIONAL MUSEUM OF MATHEMATICS
momath.org