

Angela Robinson (b. late 1900s)

Angela Robinson is a mathematician at the National Institute of Standards and Technology, working within the Cryptographic Technology Group. She earned a BS in mathematics from Baylor University (2010), and a MS and PhD in mathematics from Florida Atlantic University (2014, 2018). Her research includes post-quantum

cryptography and privacy-enhancing cryptography. Robinson enjoys engaging with underrepresented groups in mathematics and building communities within mathematics to better support such groups. Robinson helps organize the UMD Girls Talk Math summer camp for high school girls. Robinson was one of *Mathematically Gifted and Black's* 2021 honorees and was featured in the AMS's *Mathematical Moments* capsule on Securing Data in the Quantum Era.

This poster is part of the EvenQuads project, which combines innovative mathematical card games with learning about amazing women mathematicians. The project celebrates the 50th anniversary of the Association for Women in Mathematics.

If you want to learn more about EvenQuads, scan the QR code below.











