Goke Rewards Gode Gilizen Science Project

Recruiting motivated students interested in the following areas

- Computer science
- Cryptography
- Data science
- Data mining

- Data journalism
- Mathematics
- Machine learning
- Statistics

The project involves collecting and analyzing coke reward codes under the guidance of Emory math graduate students to identify potential liabilities behind the generation of such codes.

Participating students can be granted community service hours and will have the option of pursuing independent science fair projects.

No prior experience in programming or any of the areas above is required and students from all grades are welcomed.

Email xgao32@emory.edu
Sign up at tinyurl.com/emorycode
Visit https://scholarblogs.emory.edu/code/