Ganyuan Cao

E-mail: gycao@protonmail.com

Site: ganyuancao.github.io

Phone: +86 185-1117-9721

Education

B.Sc Computer Science

Tempe, AZ, USA 2016 - 2020

Arizona State University

Concentration: CybersecurityMinor/Certificate : Cryptology

- Honors: Summa Cum Laude (GPA: 3.83/4.0)

Experience

• Research Assistant Fall 2017 - Fall 2018 Laboratory of Security Engineering for Future Computing(SEFCOM), Arizona State University

- Work on algorithms and protocols to increase the Proof-of-Work blockchain mining efficiency while
 persevering the original security features.
- Evaluate performance of different blockchain consensus protocols including Proof-of-Work,
 Proof-of-Stake, and Byzantine Fault Tolerance protocols.

Publications

- 1. Xue, Tengfei, Yuyu Yuan, Zahir Ahmed, Krishna Moniz, **Ganyuan Cao**, and Cong Wang. "Proof of Contribution: A Modification of Proof of Work to Increase Mining Efficiency." In 2018 IEEE 42nd Annual Computer Software and Applications Conference (COMPSAC), pp. 636-644. IEEE, 2018. (link to paper)
- 2. Cao, Ganyuan. "Estafette: A Parallelized Block Generation Protocol to increase scalability of cryptocurrencies". In 2018 Arizona State University CryptoRally poster session. (link to paper)
- 3. Cao, Ganyuan. "Computational Problems For Designing Asymmetric Cryptosystems". 2019. Arizona State University, Bachelor's Research Paper. (link to poster)

Awards

Dean's List

Fall 2016 - Spring 2018, Spring 2019 - Spring 2020

Ir.A Fulton School of Engineering, Arizona State University

Skills & Endorsements

- Relevant Knowledge: Cryptography, Blockchain, Abstract Algebra, Elliptic Curves
- Programming Languages: Python, C/C++, Java, Soldity
- Mathematical Computation: Wolfram Mathematica, Pari/GP
- OS & Framework: Linux, Docker
- Text Editing: LATEX, Markdown

Certificates

- 1. Bitcoin and Cryptocurrency Technologies → Coursera
- 2. Blockchain → Coursera (link to certificate)
- 3. Cryptography $I \rightarrow$ Coursera (link to certificate)
- 4. Cryptography and Information Theory \rightarrow Coursera (link to certificate)
- 5. Cyber Attack Countermeasures \rightarrow Coursera (link to certificate)