

# Wenxing Duan

 [github.com/WenxingDuan](https://github.com/WenxingDuan)  [wenxingduan.com](https://wenxingduan.com)  [linkedin.com/in/wenxingduan](https://linkedin.com/in/wenxingduan)  [0x.wenxingduan@gmail.com](mailto:0x.wenxingduan@gmail.com)

## EDUCATION

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<b>the University of Edinburgh</b> <i>Master of Science in Cybersecurity, Privacy and Trust</i>	09/2023 - 12/2024
<b>the University of Edinburgh</b> <i>Bachelor of Science in Computer Science</i>	09/2019 - 06/2023 <i>First Class Honours</i>

## PROFESSIONAL EXPERIENCE

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<b>China Telecom Quantum Information Technology Group Co.</b>   <i>Cryptography R&amp;D Intern</i> <ul style="list-style-type: none"><li>Ongoing</li></ul>	09/2024 - 11/2024
<b>Laboratory for Foundations of Computer Science</b>   <i>Junior Research Assistant</i> <ul style="list-style-type: none"><li>Conducted a comprehensive analysis of quantum computing, building on previous dissertation work. This research focused on examining experimental data from Google's Sycamore 53-qubit quantum computer, aiming to provide deeper insights.</li><li>Identified significant patterns and anomalies in Fourier weight outputs during the initial phase of the research, which highlighted potential discrepancies in large qubit analysis and indicated areas that warranted further exploration.</li><li>In a subsequent study, delved deeper into these anomalies to understand the underlying causes and their implications. The effort involved rigorous data analysis, which led to pivotal observations for the field of quantum computing.</li><li>Further developed analytical methods, refining those used in the initial dissertation. This advanced stage of research aimed to establish relationships between quantum system dynamics and specific parameters, enhancing the depth and applicability of the findings. These results are poised to be published in an upcoming paper.</li></ul>	06/2023 - 08/2023
<b>Nethermind</b>   <i>Cryptography &amp; Blockchain Research Intern</i> <ul style="list-style-type: none"><li>Participated in the protocol research of the next phase of the Lido project</li><li>Studied and analysed current mainstream oracle protocols, including DECO, Town Crier, Chainlink, Provable, etc.</li><li>Participated in the research of decentralized identity (Decentralized Identity), and learned and analyzed other feasible solutions for on-chain identity, including CanDID, soulbound token, verifiable credentials, etc.</li><li>Learned the relevant knowledge of zero-knowledge proof and participated in the formulation of the trustless verification framework scheme for the next stage of Lido.</li><li>Wrote a smart contract to measure the performance of ETH2.0 validators using the Provable oracle.</li><li>Improved proficiency in Solidity; grasped the most advanced trustless oracle model in the industry, improved understanding of zero-knowledge proofs, and learn about the latest developments in the field of decentralized identity.</li></ul>	06/2022 - 09/2022
<b>Huazhong University of Science and Technology</b>   <i>Summer Research Intern</i> <ul style="list-style-type: none"><li>Participated in "China Software Cup" as a member of the Huazhong University of Science and Technology team</li><li>Coordinated the 4-person team in the project "Hazardous Agricultural Pest Recognition System", which earned us National Second Prize</li><li>Studied and researched the academic literature on cutting-edge research into fine-grained recognition with Associate Professor Tang He</li><li>Developed an identification system of harmful agricultural pests based on fine-grained identification</li><li>Responsible for back-end development and machine vision development</li><li>Mastered knowledge of back-end development, improved knowledge of database SQLite, grasped the principles and applications of machine vision</li><li>Utilized Python, TensorFlow, PyTorch, Recurrent Attention Convolutional Neural Network, SQLite</li></ul>	06/2021 - 09/2021

- Participated in the backend service and system maintenance of Xiangyang Municipal Affairs Service Network
- Assisted senior engineers in the development and maintenance of the "Hubei Government Affairs Approval Platform" project
- Assisted in testing a number of new functions including automatic query webpage generation, data transfer.
- Supported senior engineers by processing, analyzing, and cleaning platform data using Python script.
- Participated in testing the database of the Xiangyang government's mobile staff management app "Ehuiban"
- Improved understanding of the production and testing processes of regular software manufacturers and grasped the operating principles of numerous website backgrounds

THESIS PROJECTS

DECentralized Oracles (DECO): Extensions and Applications2024/05-2024/08

- This is a master's thesis project that I proposed and completed under the supervision of Professor Markulf Kohlweiss. The thesis focuses on a blockchain oracle protocol based on cryptography, the TLS protocol, and zero-knowledge proofs—Decentralized Oracles (DECO). The project provides a detailed analysis of DECO's operational mechanisms, identifying its shortcomings and potential privacy risks. In response to these privacy concerns, and without altering the server-side TLS protocol, this paper profoundly modifies the DECO protocol based on a deep understanding of AES, HMAC, Merkle trees, and TLS, integrating zero-knowledge proof technology to achieve enhanced privacy performance. The project elucidates the operational principles and processes of these methods. It offers an extensive comparison and analysis of the advantages and disadvantages of each method and demonstrates their effectiveness through code verification. Additionally, the paper formally defines the security attributes of the enhanced protocol and provides a cryptographic proof of its privacy.

Testing the assumptions of recent quantum supremacy experiments2022/09-2023/05

- This is an undergraduate thesis project that was recognized as one of the Outstanding Undergraduate Thesis of the year. In my thesis, I primarily focused on analyzing Google's quantum random circuit sampling experiment to evaluate their claims of quantum supremacy. I employed Fourier analysis to study the relationship between the experimental outcomes and the number of qubits, thus comprehensively assessing the strength of Google's quantum supremacy claim. During the research, I encountered an interesting phenomenon. Contrary to expectations, my experimental results demonstrated that the correlator values from Google's experiment were higher than those of a theoretical noise-free ideal circuit. This discrepancy led me to conduct extensive data analysis to determine the underlying reasons, which I ultimately attributed to an insufficient number of samples. Furthermore, it was discovered that the noise levels in the system significantly affected the results for different sample sizes. Therefore, determining the optimal sample size needed to achieve correlator values close to the true values has become an important research question worthy of further investigation.

SKILLS

<b>Professional Skills:</b> Python, Solidity, C, Java, Cairo, SNARK/STARK, Chainlink, Provable, Flask, Springboot, L <sup>A</sup> T <sub>E</sub> X, Haskell	Python	<div></div>
<b>Languages:</b> English, Chinese	Solidity	<div></div>
<b>Interests:</b> Cryptography, Blockchain, ZKP, Ethereum/EVM, Quantum Computing, Deep Learning, NLP, AIGC, Archery	Java	<div></div>
	Cairo	<div></div>
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ACADEMIC AWARDS

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| • Outstanding Undergraduate Thesis                 | 05/2023 |
| • China Software Cup   Second Prize                | 09/2021 |
| • Canadian Programming Competition   Top 5%        | 03/2019 |
| • Euclid Mathematics Contest   Top 5%              | 03/2019 |
| • Australian Mathematics Competition   First Prize | 11/2018 |
| • National Youth Robot Competition   5th Place     | 09/2015 |