# Yixin Shen

# Full-time Researcher at Inria Rennes

## Research Interests

I work broadly across the fields of cryptography and quantum algorithms. My research interests are centered on quantum algorithms applied to lattice-based cryptography. I have made several contributions to state-of-the-art classical and quantum attacks on key problems for post-quantum cryptography. I am also interested in broader topics such as theoretical computer science or computational complexity.

# Work Experience

	work Experience
07/2024-	Full-time Researcher (Chargée de Recherche), Inria Rennes, Team CAPSULE, France
08/2023– 06/2024	Research Fellow, King's College London, UK Principal investigator of UKRI grant EP/W02778X/1 (£585,075)
	<b>Postdoctoral Researcher then Research Fellow</b> , <i>Royal Holloway University of London</i> , UK Hosted by Professor Martin R. Albrecht
2017– 2020	<ul> <li>Teaching assistant, Université Paris Cité, France</li> <li>Introduction to Java programming (tutorials, 24 hours × 3 years)</li> <li>Object-oriented programming and graphical user interface (tutorials, 36 hours ×2 years)</li> <li>Advanced Object-oriented programming (tutorials, 36 hours)</li> </ul>
	<b>Research Internship</b> , <i>Center for Quantum Technologies (CQT)</i> , National University of Singapore Supervisor: Divesh Aggawal
	<b>Research Internship</b> , <i>Japanese-French Laboratory for Informatics (JFLI)</i> , University of Tokyo TEAM Erasmus Mundus scholarship, Supervisor : Phong Q. Nugyen
	Research Internship, Orange R&D, Châtillon, France Supervisor : Gilles Macario-Rat
03/2016– 07/2016	<b>Research internship</b> , <i>Japanese-French Laboratory for Informatics (JFLI)</i> , University of Tokyo Research Prize of Ecole Polytechnique, Supervisor : Phong Q. Nguyen
	<b>Engineering Internship</b> , <i>EDF R&amp;D (Electricity of France)</i> , Clamart, France Studied the applicability of Intrusion Detection Systems (IDS) to industrial networks.
09/2014— 06/2015	<b>Teaching Assistant</b> , <i>Lycée Louis-le-Grand</i> , Paris, France Training of a group of 3 students in Mathematics for the "Grandes Ecoles" competitive exams (1h/week)
09/2013-	Social work Internship, Apprentis d'Auteuil, Saint-Maurice-Saint-Germain, France

# Education

10/2017 **PhD in Computer Science**, *Université Paris Cité*, France, Classical and Quantum Cryptanalysis 05/2021 for Euclidean Lattices and Subset Sums, Supervised by Frédéric Magniez

03/2014 Training young students in scholar and social difficulties to help them re-integrate the educational system.

2013–2017 **École Polytechnique**, *Palaiseau*, France

A 4-year engineering degree program (Bachelor's+Master's degree) in one of France's most prominent institutions of science and engineering (Grandes Ecoles). Major in Mathematics and in Computer Science.

- 2016–2017 **Parisian Master of Research in Computer Science (MPRI)**, *Université de Paris Cité*, France Master in Computer Science. Major in Cryptology (with honor).
- 2016–2017 **Télécom Paris**, *Paris*, France

An engineering degree program (Master's degree) to complete the study in Ecole Polytechnique. Major in Computer Science.

## Research Publications

- 2025 Improved Classical and Quantum Algorithms for the Shortest Vector Problem via Bounded Distance Decoding, SIAM Journal on Computing 2025, Divesh Aggarwal, Yanlin Chen, Rajendra Kumar, Yixin Shen
- 2025 **Discrete gaussian sampling for BKZ-reduced basis**, *ArcticCrypt 2025*, Amaury Pouly, Yixin Shen
- 2024 **Does quantum lattice sieving require quantum RAM**, *Preprint 2024*, Beomgeun Cho, Minki Hhan, Taehyun Kim, Jeonghoon Lee, Yixin Shen
- 2024 Smoothing Parameter and Shortest Vector Problem on Random Lattices, *Preprint 2024*, Amaury Pouly, Yixin Shen
- 2024 **Provable Dual Attacks on Learning with Errors**, *EUROCRYPT 2024*, Amaury Pouly, Yixin Shen
- 2023 **Quantum bounds for 2D-grid and Dyck language**, *QUANTUM INFORMATION PROCES-SING 2023*, Andris Ambainis, Kaspars Balodis, Janis Iraids, Kamil Khadiev, Vladislavs Klevickis, Krisjanis Prusis, Yixin Shen, Juris Smotrovs, Jevgenijs Vihrovs
- 2023 **Finding many Collisions via Reusable Quantum Walks**, *EUROCRYPT 2023*, Xavier Bonnetain, André Chailloux, André Schrottenloher, Yixin Shen
- Variational quantum solutions to the Shortest Vector Problem, *QUANTUM 7, 2023*, Martin R. Albrecht, Miloš Prokop, Yixin Shen, Petros Wallden
- 2022 **Faster Dual Lattice Attacks by Using Coding Theory**, *Preprint*, Kevin Carrier, Yixin Shen, Jean-Pierre Tillich
- 2022 **Quantum Augmented Dual Attack**, *NIST 4th PQC Standardization Conference 2022*, Martin R. Albrecht, Yixin Shen
- 2022 Improved Classical and Quantum Algorithms for the Shortest Vector Problem via Bounded Distance Decoding, *QIP 2022*, Extended version of STACS 2021 with major differences, Divesh Aggarwal, Yanlin Chen, Rajendra Kumar, Yixin Shen
- 2021 Improved (Provable) Algorithms for the Shortest Vector Problem via Bounded Distance Decoding, STACS 2021, Divesh Aggarwal, Yanlin Chen, Rajendra Kumar, Yixin Shen
- 2021 **Fast Classical and Quantum Algorithms for Online k-server Problem on Trees**, *ICTCS 2021*, Ruslan Kapralov, Kamil Khadiev, Joshua Mokut, Yixin Shen, Maxim Yagafarov
- 2020 Improved Classical and Quantum Algorithms for Subset-Sum, *ASIACRYPT 2020*, Xavier Bonnetain, Rémi Bricout, André Schrottenloher, Yixin Shen
- 2020 **Quantum Lower and Upper Bounds for 2D-Grid and Dyck Language**, *MFCS 2020*, Andris Ambainis, Kaspars Balodis, Janis Iraids, Kamil Khadiev, Vladislavs Klevickis, Krisjanis Prusis, Yixin Shen, Juris Smotrovs, Jevgenijs Vihrovs
- 2018 **Quantum Lattice Enumeration and Tweaking Discrete Pruning**, *ASIACRYPT 2018*, Yoshinori Aono, Phong Q. Nguyen, Yixin Shen

#### Scientific Talks

- 2023 **Tutorial : Quantum Algorithms for Lattice Problems**, Dagstuhl Seminar 23421 Quantum Cryptanalysis, Shonan Seminar 198 New Directions in Provable Quantum Advantages, Academia Sinica Taiwan
- 2023 **On Dual Attacks against the Learning With Errors Problem**, Séminaire Caramba Université de Nancy, Séminaire de Cryptographie Université de Rennes 1
- 2022 Faster Dual Lattice Attacks by Using Coding Theory, GT codes-crypto Inria Paris
- 2022 **Quantum Augmented Dual Attack**, *NIST 4th PQC Workshop, Bristol Quantum Cryptanalysis Workshop*

- 2022, 2023 **Finding many Collisions via Reusable Quantum Walks**, Séminaire IRIF Univeristé Paris Cité, Bristol QIT Seminar, Quantum Software Lab Workshop University of Edinburgh, London-ish Lattice Coding & Crypto Meeting Imperial College London, UK Crypto Day King's College London, ANR QuDATA Workshop Bordeaux
  - 2022 Improved Classical and Quantum Algorithms for the Shortest Vector Problem via Bounded Distance Decoding, *GT info-quantique LaBRI*, Séminaire ECO LIRMM Montpellier
  - 2021 Provable quantum algorithms for SVP, Dagstuhl Seminar 21421 Quantum Cryptanalysis
  - 2021 Improved (Provable) Algorithms for the Shortest Vector Problem via Bounded Distance Decoding, ISG Seminar Royal Holloway University of London
  - 2020 Improved Classical and Quantum Algorithms for Subset-Sum, Joint Inria-IRIF Seminar, Chinese Academy of Sciences, Asiacrypt, Journées Codage & Cryptographie
- 2018, 2019 **Quantum Lattice Enumeration and Treaking Discrete Pruning**, Asiacrypt, Journées Informatique Quantique, Journées Codage & Cryptographie, European Quantum Technology Conference
- 2018, 2019 The shortest vector problem : Classical and Quantum Approaches, CQIS Seminar University of Technology Sydney, ATOS

## Grant

I am the principal investigator of UKRI grant EP/W02778X/1 (£585,075), awarded as Quantum Technology Career Development Fellowship.

#### Services

- Program commitee member: INDOCRYPT 2022, 2023, 2024.
- Conference reviewer: TQC 2019, ANTS 2020, SODA 2021, ICALP 2021, CRYPTO 2021, ASIACRYPT 2021, SAC 2021, TCC 2022, ASIACRYPT 2022, SODA 2022, PKC 2022, CRYPTO 2023, ASIACRYPT 2023, EUROCRYPT 2024, CRYPTO 2024, INSCRYPT 2024, EUROCRYPT 2025, PKC 2025.
- Journal reviewer: ACM Transaction on Quantum Computing, Designs Codes and Cryptography, Quantum Journal, SIAM Journal on Applied Algebra and Geometry.
- Seminar organizer: ENSL/CWI/KCL Joint Online Cryptography seminars.
- Conference/Workshop local organizer: QUANTALGO Workshop 2018, ICALP 2022.
- PhD thesis external examiner : Edmund Dable-Heath (Imperial College London), Clément Ducros (Université Paris Cité)
- Member of the EPSRC Peer Review College.

## Media Outreach

Panelist at the Responsible Quantum Summit organised by Tortoise Media: "What are the implications of advancements in quantum technology for the security?"

## Languages

Chinese Native, Mandarin & Shanghainese French Fluent

English Advanced Japanese Lower intermediate

Spanish Beginner German Beginner

Programming Languages and Tools

Java, Python, C++, OCaml, SageMath, LaTex