

# WANG Songbo

PhD candidate in applied mathematics at École polytechnique (2021–2024)

Emails: [songbo@wsb.onl](mailto:songbo@wsb.onl) (personal), [songbo.wang@polytechnique.edu](mailto:songbo.wang@polytechnique.edu) (work)

Born on 4 February 1998 in Sichuan, China

## Education

- 2018 BSc in Physics, Peking University
- 2021 *Élève normalien* in Mathematics, École normale supérieure
- 2024 PhD candidate in Applied Mathematics, École polytechnique

## Research Internships

- 2020 Research Internships supervised by Thierry Bodineau, *Packet decomposition of hard sphere dynamics* ([mémoire in pdf](#))
- 2021 Research Internships supervised by Zhenjie Ren, *Contrôle optimal appliqué aux réseaux de neurones*

## Publication

Wang, J., Han, Z. Y., **Wang, S. B.**, Li, Z., Mu, L. Z., Fan, H., & Wang, L. (2020). Scalable quantum tomography with fidelity estimation. *Physical Review A*, 101(3), 032321. (Work in 2017 at Beijing)

Updated December 22, 2021 • Typesetted by  $\text{\LaTeX}$   
[https://wangsongbo.online/files/CV\\_en.pdf](https://wangsongbo.online/files/CV_en.pdf)