SAMPSON WONG

UPDATED: NOVEMBER 2022 CITY: SYDNEY, AUSTRALIA

EMAIL: SAMPSON.WONG123@GMAIL.COM

Publications

- 10. Joachim Gudmundsson, Martin P. Seybold, Sampson Wong. "Map matching queries on realistic input graphs under the Fréchet distance". In SODA 2023.
- 9. Kevin Buchin, André Nusser, Sampson Wong. "Computing continuous dynamic time warping of time series in polynomial time". In SoCG 2022.
- 8. Joachim Gudmundsson, Sampson Wong. "Cubic upper and lower bounds for subtrajectory clustering under the continuous Fréchet distance". In SODA 2022.
- 7. Joachim Gudmundsson, Mees van de Kerkhof, André van Renssen, Frank Staals, Lionov Wiratma, Sampson Wong. "Covering a set of line segments with a few squares". In CIAC 2021, and Theoretical Computer Science, 2022.
- 6. Joachim Gudmundsson, Sampson Wong. "Improving the dilation of metric graphs by adding edges". In SODA 2021, and Transactions on Algorithms, 2022.
- 5. Milutin Brankovic, Kevin Buchin, Koen Klaren, André Nusser, Aleksandr Popov, Sampson Wong. " (k,ℓ) -Medians clustering of trajectories using continuous dynamic time warping". In $SIGPSPA-TIAL\ 2020$.
- 4. Joachim Gudmundsson, Yuan Sha, Sampson Wong. "Approximating the packedness of polygonal curves". In ISAAC 2020, and Computational Geometry, 2023.
- 3. Joachim Gudmundsson, André van Renssen, Zeinab Saedi, Sampson Wong. "Fréchet distance queries in trajectory data". In *ICCG 2020*, and *Algorithmica*, 2021.
- 2. Joachim Gudmundsson, Sampson Wong. "Computing the yolk in spatial voting games without computing median lines". In $AAAI\ 2019$.
- 1. Stephan Tillmann, Sampson Wong. "An algorithm for the Euclidean cell decomposition of a cusped strictly convex projective surface". In *Journal of Computational Geometry*, 2016.

Education

- PhD. CS, University of Sydney, supervised by Joachim Gudmundsson (2020-Current)
- MPhil. CS, University of Sydney, supervised by Joachim Gudmundsson (2018-2019)
- BSc. Maths Honours, University of Sydney, supervised by Stephan Tillman (2011-2014)

Competitions and Awards

- Google PhD Fellowship Recipient (2021).
- International Maths Olympiad, AUS Deputy Leader (2019-Current), Gold Medalist (2009).