## Angela Wu



## Postdoc at LSU



(before that PhD at UCL, before that undergrad at the University of Toronto)

## Research Interests

- Symplectic and contact geometry
- Low dimensional topology
- Legendrian knots
- Symplectic fillings
- Weinstein manifolds
- Lagrangian cobordisms and concordance





## A braid-y result



If  $\Lambda$  is a Legendrian knot which is Lagrangian concordant to and from the max tb Legendrian unknot, then  $\Lambda$  cannot smoothly be the closure of a 3-braid.