## STATEMENT OF PURPOSE

## YANSHU WANG

My primary research interest lies in the area of number theory, and arithmetic geometry. I am actively involved in a research project that introduces a more streamlined version of the groupoid GTSh, which is an approximation of a specific type of Grothendieck–Teichmüller group. But I am open to exploring new ideas as well.

Under the supervision of Professor Vasily Dolgushev, I conducted the research that introduced a more streamlined version of the groupoid GTSh of GT-shadows and contributed to the SageMath package for working with GT-shadows. The groupoid GTSh is a 'computable' approximation to the gentle version of the Grothendieck-Teichmüller group  $\widetilde{GT}$  widehat  $GT_{GT} - GT_{GT} - GT_$ 

Mentored by Professor Maxence Mayrand, I participated in a research internship that constructed new GKP code from the Abelian varieties on the cyclotomic field  $K = \mathbb{Q}(\zeta_n)$ . The construction  $(K \otimes_{\mathbb{Q}} \mathbb{R})/\mathcal{O}_K$  is an abelian variety of CM-type. We defined a skew-symmetric form E and extended it to a hermitian inner product E on E on E on E on E on E of E of

Under the supervision of Professor Lisa Berger, Ajmain Yamin and Connor Stewart, I participated in an online collaborative research to obtain equations for  $K_{\rm Q}$  dessin, that is the bipartification dessin

of the complete regular map from  $K_9$  graph. We proved that the Riemann surface of the  $K_9$  dessin is a degree 9 cover of the Bolza

surface  $y^2 = x(x^4 - 1)$  with covering group  $(\mathbb{Z}/3\mathbb{Z})^2$ . We used the fact that any unramified abelian cover of a Riemann surface S is obtained from pulling back S along an unramified abelian cover of the Jacobian Jac(S) of S. So, we computed the equation for the Abel-Jacobi map of the Bolza surface  $S_B$  and constructed a degree 9 cover of the Jacobian Jac( $S_B$ ) and obtained the equation.

These research experiences let me explore a wide range of mathematics and significantly improve my self-learning, writing, programming and speaking skills. It is these research experiences that boost my determination to seek admission to a graduate program and do mathematical research.

My short-term plan after admission is to try to finish the required courses, attend colloquia, find an advisor, and begin my dissertation work as soon as possible. My long-term plan is to to become a Mathematics professor at a research institution and make original contributions to the mathematics community. I like Heidelberg University's historic architecture and large area of green spaces. I believe that Heidelberg University is the best place for me to build a successful mathematical career.