**The methodology involved statistical modeling, semiotic analysis, and Systemic Functional Linguistics to tackle the challenges of poetic interpretation and translation. By employing data science practices, including data collection, processing, and model tuning, alongside website development, "Verse Into Vision" emerged as a tool that not only generates visual representations of poems but also fosters an interactive platform for users to engage with the poetry visually. The project underscores the synergy between computational linguistics and the arts, proposing a novel approach to appreciating and understanding Chinese poetry through AI.**