Benjamin Zhao

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Research Publication

During the summer before freshman year of college, I completed computational biology research modeling the integrin adhesion code using bipartite graphing. I used R for simple cell type prediction and modeled the entire adhesome to help develop adhesome based medicine. I presented my findings at the annual Experiment Biology ASBMB conference held virtually in April 2021. My research was also published in the May 2021 edition of the FASEB journal. Although I no longer participate in computational biology related research, I learned a lot about the research process and tremendously enjoyed the process.



