What makes us human? Is it something innate within us, perhaps in our souls, if we even have them? Or are we determined by biology and genetics? It is increasingly clear that we cannot simply reduce humanity to the false dichotomies illustrated in antiquated arguments such as nature vs. nurture. Throughout history, the Cartesian mind-body divide has fueled a schism between understandings of what makes us human. Our infographic dispels these false dichotomies, indicating that humans are shaped by myriad elements including genetics, socio-cultural constructs, the environment, and consciousness. This infographic shows the audience some of the greatest thinkers’ philosophies and ideas regarding areas such as human biology, consciousness, and evolution. We explain three prominent thought pathways, their roots, connotations, and interdependencies on a web of human thought, mapping out genetic foundations, theories of consciousness and human nature, and socio-cultural constructs. This web of humanity shows how the many theories of what makes us human coexist and interconnect; further indicating that humanity cannot be reduced to either the biological or the intellectual. What was once viewed as a dichotomy has become an open space for examination of human nature through the many lenses that are required for our complex nature. Perhaps the historic division of science and the humanities has provided the arena for deep thought on all sides. But now, there is a space to bridge the divide, and this bridge shows us that we are niche creators founded in biology and genetics and extant in our socio-cultural constructs. We exist in intentional space unintentionally. We are human, and perpetually evolving to be.