

Brian Hogan, MS

In the Winter 2021, Brian completed his master's in Applied Data Science at Syracuse University deepening his skills developed delivering pharmaceutical industry data science projects as a simulation consultant. Other consultant duties included writing robotic manuals, creating application skills training programs, and delivering in-person simulation method training for data analysts and engineers at BAE, Lockheed Martin, NASA, Pfizer, and West Point.

Brian values history, education, and student development. He spent three years helping students with their research, editing, and logic skills. As of March 2022, he works part time at SNHU as an in-person adjunct instructor for intro programming, AI/ML fundamentals, and/or STEM communication. He works full-time at Synergis Creative IT as a Google team curriculum Content Writer for their Grow with Google - Advanced Data Analytics certificate.

Recent volunteer work assisted a hospital 23 bed \ 65 nurse unit's nurse manager with methods and outcome measurement adopting purposeful hourly rounding principles. Ad-hoc work continues to assess a correlation between patient fall incidence and call bell fatigue. Brian also performs Trash to Treasure 1 to 2 times a year accumulating industrial waste, e.g. very large cardboard (4'x8') and factory cutoffs, to help supply alternative art substrates to high-school art departments.

Brian enjoys discussing philosophy and studies consciousness, panpsychism, and substance (<https://leibinz.stanford.edu/friends/preview/substance/>). He also practices Cal Newport and Scott Young's life of focus principals (<https://www.life-of-focus-course.com/>).

b.hogan@snhu.edu

brian.p.hogan@alumni.harvard.edu

Word count = 197