Brian Hogan, MS <<u>email</u>><<u>in</u>><<u>github</u>><<u>this.pdf</u>>
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To Whom it May Concern,

I am an experienced instructor of undergraduate and graduate courses in C++, Python programming, data mining, systems design and analysis, and STEM technical communication.

In my classroom, I prioritize every student by using interactive learning, JAMs, and ensuring a supportive environment promotes a positive sense of self. I am resolute in connecting with their skills to form career sustainability. Each student possesses the substance to succeed, and I provide information repository and assembly methods leading to quality resources facilaiting daptability, grit, and resilience.

Computer science, like many organic models, adapts. I'm passionate about studying how melittologic (bees) and arachnids adapt regarding vision, collaboration, and structure. These systems inspire design by illustrating critical endpoints like sustenance fulfillment, monitoring one's territory, and cleaning house. I incorporate these concepts into lectures and interactions to expand student neuroplasticity.

Best regards, Brian Hogan, MS



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github.pages

## code

## university.instruction

- portfolio.MS.applied.data.science
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