Brian Hogan, MS <in><github</p>
>portfolio>
Department of Computer Science
School of Engineering, Technology, and Aeronautics
Southern New Hampshire University
2500 North River Road, Manchester, NH, 03106

To Whom it May Concern,

I am an 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 the individual by promoting interactive learning and establishing a supportive environment to realize each student's skill potential. I am resolute in gathering evidence of their skills to facilitate profound life changes. Each student has the substance to succeed and surpass the jobs I've performed. Each student has a seat and the ability to thrive; none are left behind or deemed incapable. We collaboratively learn, adapt, and embrace the mindset of 'make it so.'

I'm passionate about studying organic models of adaptability, such as melittologic (the study of bees) and the common octopus. Such unique models and creatures offer an intriguing connection to our higher consciousness and skilling for continuous personal growth.

Best regards, Brian Hogan, MS



- Portfolio.home
- tutor.an.volunteer____https://github.com/bbe2/portfolio/tree/tutor_volunteer
- code <u>https://github.com/bbe2/portfolio/tree/code</u>
- google.content.writer https://github.com/bbe2/portfolio/tree/tech curriculum an GwG
- google.ML.certification https://github.com/bbe2/portfolio/tree/google Prof ML eng cert
- master.of.science.port https://github.com/bbe2/portfolio/tree/master_portfolio
- multimedia.styleguide https://github.com/bbe2/portfolio/tree/multimedia.styleguide
- reengineering https://github.com/bbe2/portfolio/tree/reengineering
- recommendations https://github.com/bbe2/portfolio/tree/reference recommend
- research.experience https://github.com/bbe2/portfolio/tree/research_experience
- scientific.editing https://github.com/bbe2/portfolio/tree/scientific_edit
- teaching https://github.com/bbe2/portfolio/tree/teaching
- technical.writing https://github.com/bbe2/portfolio/tree/tech write
- university.courses https://github.com/bbe2/professor
- >_7.py.pillars_____https://github.com/bbe2/portfolio/tree/%3E 7 Pillars of Python
- ∞ brian.hogan.cv
- ∞ <u>7.pillars.of.skills</u>
- ∞ <u>b.hogan.commitment.to.diversity</u>
- ∞ <u>b.hogan.research.interests</u>
- ∞ <u>b.hogan.statement.of.scholarly.activities</u>
- ∞ <u>b.hogan.teaching.statement</u>
- ∞ evaluations