

Brian Hogan, MS <<u>email</u>><<u>in</u>><<u>github</u>><<u>this.pdf</u>>
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 using GPT and custom entropic scoring algorithms to measure written precision and clarity. I prioritize every student through interactive learning structures, JAMs, and promoting a positive sense of self directed towards career sustainability.

Computer science, like many organic models, adapts. I'm passionate about how melittologic (bees), and arachnids adapt with vision, collaboration, and structure. Their system design endpoints inspire my design organization work by assessing sustenance fulfillment, territory monitoring, and house cleaning.

I frequently create academic courses across domains inclusive of sophisticated template methodologies and use of Colab environments.

Best regards, Brian Hogan, MS



festooning bees mending

github.pages

## code

## university.instructor

- portfolio.MS.applied.data.science
- portfolio.industrial.reengineering
- portfolio.home
- recommendations
- research.experience
- <u>scientific.editing</u>
- technical.writing
- tutor.an.volunteer

## google.learning.lab.advanced.analytics.Get.Started.w.Python

.docs		
$\infty$	CV	<.pdf>
$\infty$	<u>evaluations</u>	<.pdf>
$\infty$	<u>diversity.statement</u>	<.pdf>
$\infty$	research.interests	<.pdf>
$\infty$	<pre>scholarly.activities</pre>	<.pdf>
$\infty$	<pre>teaching.statement</pre>	<.pdf>
$\infty$	7.pillars.of.skills	<.pdf>