Brian Hogan, MS
Department of Computer Science
School of Engineering, Technology, and Aeronautics
Southern New Hampshire University
2500 North River Road, Manchester, NH, 03106

- ∞ Designer of applied organic structures and code to facilitate active learning with interactive structures.
- ∞ a corpus of focus is a single comprehensive learning resource with
 - an abilty to categorize and apply meta-data
 - arrange code ontology trees and how.to snippets
- ∞ Thank you for learning about my substance. ~brianh

Portfolio.home

• coach.tutor.volunteer	https://github.com/bbe2/portfolio/tree/coach_tutor_volunteer
• code.training.an.samples	https://github.com/bbe2/portfolio/tree/code
• google.professions.cert_	https://github.com/bbe2/portfolio/tree/google Prof ML eng cert
• master.of.science.port	https://github.com/bbe2/portfolio/tree/master_portfolio
• multimedia.styleguides	https://github.com/bbe2/portfolio/tree/multimedia styleguide
• reengineering	https://github.com/bbe2/portfolio/tree/reengineering
• my.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

• google.content.writer https://github.com/bbe2/portfolio/tree/tech_curriculum_an_GwG

• >_7.Pillars.Python.Essentials_<u>https://github.com/bbe2/portfolio/tree/%3E 7 Pillars of Python</u>