

- ∞ Designer of applied organic structures and code to facilitate active learning with interactive learning structures
- ∞ a corpus of focus is
  - A single comprehensive learning resource
    - no whiz-bang powerpoints, disconnection, and disassembled outcomes.

Thank you for learning about my substance. ~brianh

## Portfolio

- coach.tutor.volunteer\_\_\_ [https://github.com/bbe2/portfolio/tree/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](https://github.com/bbe2/portfolio/tree/google_Prof_ML_eng_cert)
- master.of.science.port\_ [https://github.com/bbe2/portfolio/tree/master\\_portfolio](https://github.com/bbe2/portfolio/tree/master_portfolio)
- multimedia.styleguides\_ [https://github.com/bbe2/portfolio/tree/multimedia\\_styleguide](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](https://github.com/bbe2/portfolio/tree/reference_recommend)
- research.experience\_ [https://github.com/bbe2/portfolio/tree/research\\_experience](https://github.com/bbe2/portfolio/tree/research_experience)
- scientific.editing\_ [https://github.com/bbe2/portfolio/tree/scientific\\_edit](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](https://github.com/bbe2/portfolio/tree/tech_write)
- google.content.writer\_ [https://github.com/bbe2/portfolio/tree/tech\\_curriculum\\_an\\_GwG](https://github.com/bbe2/portfolio/tree/tech_curriculum_an_GwG)
- >\_7.Pillars.Python.Essentials\_ [https://github.com/bbe2/portfolio/tree/%3E\\_7\\_Pillars\\_of\\_Python](https://github.com/bbe2/portfolio/tree/%3E_7_Pillars_of_Python)