Education:

- Certificate, Management & Leadership in Education(MLE), Harvard Institutes for Higher Education, Harvard University
- Certificate, Management Development Program (MDP), Harvard Institutes for Higher Education, Harvard University
- Ph.D. Civil Engineering, University of Alberta
- S.M. Civil Engineering, Massachusetts Institute of Technology (MIT)
- B.S. Civil Engineering (First Class Honors), University of Lagos

Areas of Interest:

- Behavior and design of concrete, steel, and wood structures
- Forensic structural engineering
- Engineering education

Selected Publications:

- Abi Aghayere and Jason Vigil, "*Structural Steel Design,*" 3rd Edition, 935 pp., Mercury Learning, 2020.
- Abi Aghayere, "*Reinforced Concrete Design*," 9th Edition, 422 pp., Prentice-Hall, 2018.
- Abi Aghayere and Jason Vigil, "*Structural Wood Design, ASD/LRFD,* 2nd Edition, 629 pp., CRC Press/Taylor & Francis, 2017.
- Abi Aghayere and Jason Vigil, "Structural Steel Design: A Practice- Oriented Approach," 2nd Edition, 499 pp., Translated into Turkish in 2018 by Nobel Academik, Ankara, Turkey.

World-wide Library Holdings for Books by Dr. Aghayere: http://www.worldcat.org/search?qt=worldcat_org_bks&q=abi+aghayere&fq=dt%3Abks

Professional Experience:

- Professor, Department of Civil, Architectural, and Environmental Engineering, Drexel University (2014- present)
- Drexel University, Goodwin College of Professional Studies (2009 2014), Senior Associate Dean/Associate Dean for Academic Affairs
- Rochester Institute of Technology (1996 2009), Professor and Acting Chair, Department of Civil Engineering Technology, Environmental Management and Safety
- Sear-Brown/Stantec, Rochester, NY (1997-2008), Senior Structural Engineer (part-time)
- Halsall Associates, Toronto, Canada (1988 1996), Structural Engineer

Selected Honors and Awards:

- RIT's Eisenhart Award for Outstanding Teaching, 2004-05
- ASEE Annual Conference PIC II Best Paper Award, 2003

Professional License:

Licensed Professional Engineer (P. Eng.) - Ontario, Canada

Media Appearances:

Appeared on more than a dozen media outlets addressing issues of structural failure and deterioration of civil infrastructure