



Calling all presenters! The HFMA Philadelphia Data Analytics Committee is recruiting speakers for a presentation at the chapter's annual Data Analytics seminar on 4/30/2019.

This is a great opportunity for professionals who may not have presented at a seminar before but would like to since individuals will present for no longer than 15 minutes and presenters are welcome to share the stage with their colleagues to present as a team.

If you are interested in presenting, please contact: Bill Cogliano at Cogliano-william@cooperhealth.edu

Topic: Data Analysis Problem Solvers

Format: Rotating presentations and speakers

Session Description:

Healthcare is filled with creative problem solvers who develop solutions every day and professionals in the data analytics discipline find themselves needing to solve many challenges as healthcare data grows and becomes more complex. Participants from a variety of organizations will briefly highlight examples from their experience in how they solved a data-related problem.

Objectives: After this session, attendees should:

- Learn how other professionals have solved data analysis problems
- Recognize how solutions presented could be applied to their work

Content Examples:

Examples will vary greatly and the only limiting constraints are:

- The example can be described in under 15 minutes
- Is related to healthcare data in some way
- Discusses, the 'challenge', the 'solution', and explanation of the solution development and implementation
- The example will, in some way, be applicable and valuable to attendees

Examples for solutions to be presented may sound something like:

- "I had an *issue* working in Excel to do *some* analysis so I developed *this* solution"
- "When working with an outside organization, I had data issues, so I developed *this* solution"
- "When collaborating with a different area of my organization, a different organization, a team member, we fixed *this* issue"
- Many other examples are applicable

Solutions presented can be either technical in nature (an excel trick/tip, technology/tool dependent), process oriented (changes in procedures, policies, workflows), people-oriented (collaboration/communication), or a different perspective assuming it meets the appropriate criteria.