

# DON'T JUST TAKE OUR WORD FOR IT

See why your colleagues want to earn the **Certified Professional in Health Informatics (CPHI™)** credential.

CPHI™

"Professionally, I spend a lot of time functioning in a health informatics capacity. When I received the communication from AHIMA about the new certification, I thought it would be a good opportunity for me to understand what the expectations are for health informatics professionals on a national level, and determine whether my current knowledge of the subject met those standards."

**Angela Allen, MPH, CHDA  
Data Scientist**

"The area of health informatics is rapidly growing and expanding within the industry, and there is broad interpretation in the role of informatics. It also varies geographically... I am hoping that the CPHI certification lends a 'standardization' of the role which employers can use to initiate new positions within their organizations and truly understand what HIM professionals are capable of. It's more than SQL queries!"

**Erna Folta, MS, RHIA  
Health Informatics Specialist, PH-  
Doc Coordinator, Carver County  
Health and Human Services**

"I felt the CPHI credential would help to show my dedication and investment to my informatics role and the HIM profession."

**T. Mowe Simpson, MBA, RHIA  
Enterprise Application  
Analyst**

"...I decided to take the CPHI [certification exam] to demonstrate my skill set in the changing healthcare environment and staying relevant in the industry. So much has changed when I started in HIM and this will allow me to teach and/or encourage others to embrace the rapid growth in technology and its impact in healthcare."

**Janet Williams, MBA, RHIA, CHTS-IM  
Health Information Management**

"I decided to take the CPHI exam because I am a Registered Health Information Administrator (RHIA) and a recent graduate from East Carolina University with a Master's in Health Informatics and Information Management. I currently work as a Coding and Claims Analyst and I knew that being certified in Health Informatics or Data Analytics would help me in my current job as well as future endeavors."

**Katelyn Hardy, MBA, RHIA**

"The new CPHI credential will enable me to further advance my career in healthcare. As the nation's healthcare system increasingly relies on electronic data (i.e., EHRs) to improve the quality of care, the role of a person who uses technology tools, like computers, to support the management of health information is becoming very critical in healthcare delivery organizations."

**Brigitte Kwinze Smith MHA, MBA, RHIT  
Medical Certified Auditor/Coder,  
Dimensions Healthcare System**

To learn more, visit [ahima.org/certification/cphi](http://ahima.org/certification/cphi)!