

4 Courses

The Critical Role of IT **Support Staff in Healthcare** 

**Health Information Technology Fundamentals** 

**Operations and Patient** Safety for Healthcare IT Staff

Healthcare Data Security, Privacy, and Compliance



lan 20, 2021

## Veronica Obodozie

has successfully completed the online, non-credit Specialization

## Healthcare IT Support

Through this 4-course specialization, we'll take you on a whirlwind tour of what it means to play a critical role in maintaining the ongoing operations of a hospital, health system, clinic or other healthcare setting. You'll be introduced to the basics of health IT fundamentals, the different technologies relevant to healthcare, and important aspects of data security, privacy and compliance. You'll have an opportunity to hear stories of inspiration from health IT staff who once were in your shoes. Go behind-the-scenes at a large hospital to learn about the many ways in which IT support staff play a role in helping patients, providers and the population. You'll even receive tips on job interviews and advice on how to succeed on this career path.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Ashwing S. Davison Fre

Ashwini S. Davison, M.D.

Director of Strategy and

Transformation Informatics Education Information Technology

Jessica M. Roosth Project Leader

**Ebony Williams Epic Applications** Supervisor

IT at Johns Hopkins

Health

Clinical Information Systems Education

Sycum Deutino

Sylvia Devlin, (R) (M) (QM), CIIP

Faculty

Division of Health Sciences Informatics

Johns Hopkins

University

IT Manager, MIIT Clinical Operations and

eRadiology Center

Hates Nous

Paul Nagy, PhD, FSIIM Associate Professor of Radiology Informatics Education Johns Hopkins University **Deputy Director** 

Johns Hopkins Medicine Verify this certificate at: Technology Innovation coursera org/verify/specialization/UW4R59QWZNDD