



ANDREW BARKER

Information Technology Help Desk Technician at York County School Division
Williamsburg, Virginia, United States

Overview

Andrew Barker is an Information Technology Help Desk Technician for the York County School Division. A graduate of ECPI University, he applies his skills in technical support, problem-solving, and operating systems. His professional background is uniquely complemented by his experience as an Infantryman in the US Army.

Andrew demonstrates a keen interest in cybersecurity challenges and skill development, evidenced by his engagement with platforms like Hack The Box. This suggests a passion for technology that extends beyond his daily professional responsibilities, blending personal interest with his technical career.

He has a unique background, having transitioned from a US Army Infantryman to a technology professional.

Topics They Care About

Technical Support

His role as a Help Desk Technician is centered on providing effective technical assistance and troubleshooting for the school division.

Cybersecurity Skills

His interest in Hack The Box indicates a personal passion for developing hands-on cybersecurity and ethical hacking capabilities.

Efficient Problem-Solving

Problem-solving is a core skill listed in his professional experience, crucial for his role in resolving IT issues effectively.

Veteran Career Paths

[Predicted] His successful transition from an Infantryman in the US Army to an IT professional suggests an interest in veteran employment and skill bridging.



Media Appearances

Andrew has no verified media appearances

Work History

- 12-2022
Information Technology Help Desk Technician at York County School Division
- 12-2014 - 4-2018
Infantryman 11B at US Army

Education

- 2020 - 2022
Bachelor's degree from ECPI University

More Information

Social Presence :



Prographics :

Exp : **6** Location : **Williamsburg, Virginia, United States** Job Level : **N/A**

Designation : **Information Technology Help Desk Technician at York County School Division**