

Source: <u>RIT Bio Website</u> (all the information below for this source I am 100% sure because I got it from the RIT website.)

Name: Bill Stackpole (also might be known as William Stackpole (Not too sure))

Occupation: Professor (Department of Cybersecurity in Golisano College of Computing &

Information Sciences)

Work email: bill.stackpole@rit.edu

Work Phone: 585-475-5351 **Personal phone:** 585 200 5031

Office mailing address: 152 Lomb Memorial Drive Rochester, NY 14623

Education: BS in Roberts Wesleyan College, MS in Rochester Institute of Technology,

Bill Hontz 1988 graduate of William Tennent High School in Warminster, PA

"Since joining RIT in 2001, Professor Stackpole has been actively involved in the IT security area, especially in **computer forensics**, **penetration testing** and security competitions. His current research interests include **system security**, **computer forensics** and **incident response**, and **training for blue and red teams**. Also, specialize in **OSINT**"

He has published many papers in research and conferences journals. Received grants from the **DOD**, **RIT**, **ETRI**, **University of Tulsa**, and **private sector companies**

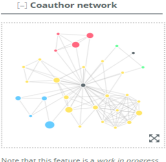
Published Conferences Proceedings:

- 1. 3rd Annual Conference on Research in Information Technology, Atlanta, GA. Ed. Rob Friedman
 - a. Analysis of Mobile Malware Based on User Awareness.
 - b. Kim, Youngho, Bill Stackpole, and Tae Oh
 - c. 2014
- 2. Annual Symposium on Information Assurance, Albany, NY June 2013. Albany, NY: n.p., Print.
 - a. Android Malware Analysis Platform.
 - b. Andrews, Benjamin, Tom Oh, and Bill Stackpole
 - c. 2013

- 3. Annual Symposium on Information Assurance & Secure Knowledge Management. Albany, NY: ASIA, 2012. Print.
 - a. Anti-Spyware Analysis for iOS: An Evaluation of Current Security Products Available for iOS
 - b. Gonzalez, Carlos, Bill Stackpole, and Tae Oh
 - c. 2012
- 4. Annual Symposium on Information Assurance & Secure Knowledge Management. Albany, NY: SAM, 2012. Print.
 - a. Blackberry Structure and Anti-Malware Analysis.
 - b. Cummins, Emily, Bill Stackpole, and Tae Oh
 - c. 2012
- 5. Hawaii International Conference on System Sciences. Ed. Ralph H. Sprague, Jr. Kauai, HI: HICSS, 2011. Print.
 - a. Third Party Application Forensics on Apple Mobile Devices
 - b. Levinson, Alex, Bill Stackpole, and Daryl Johnson
 - c. 2011
- 6. ImagineRIT, Rochester. Exhibit. (Shows/Exhibits/Installations)
 - a. Teaching Android Malware Behavior for the Android Platform Using Interactive Labs.
 - b. Colin Szost, Tom Oh, and Bill Stackpole
 - c. 2013
- 7. International Journal of Scientific and Engineering Research 3. 7 (2012): 2. Web. (Journal paper)
 - a. Bluetooth Security Lock for Android Smartphone Platform.
 - b. Alghamdi, Khaled, Tae Oh, and Bill Stackpole
 - c. 2012

Source: Computer Science Bibliography





Note that this feature is a *work in progress*

75 % sure that these are some of the people he worked with before, because I know Shivangi Sharma was a student, and Chad Weeden and Bo Yuan are faculty member of RIT.

Source: Radaris

Professor A

Location: Rochester, NY
Industry: Higher Education

Work history: Avnet

Technical Sales Engineer 1997 - 2000 Rochester Institute of Technology

Faculty

Eastman Kodak

Mfg Engineering - Vibration and Diagnostics 1982 - 1997

Rit Professor

Education: Rochester Institute of Technology

2000 - 2001

Skills: Linux, Network Security, Higher Education, Teaching, Security, Computer Security,

Troubleshooting, Research, Computer Forensics, Networking, Windows, System

Administration

Hide details

I am 100% sure about this resume because I confirmed it in the Linkedin profile

Wears nautica glasses, or at least used to. (Very sure because I saw the company name on the glasses in one of the youtube videos.)