



Source: [RIT Bio Website](#) (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

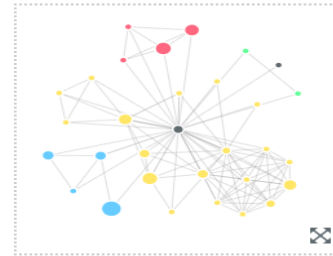
3. *Annual Symposium on Information Assurance & Secure Knowledge Management*. Albany, NY: ASIA, 2012. Print.
 - a. Anti-Spyware Analysis for iOS: An Evaluation of Current Security Products Available for iOS
 - b. Gonzalez, Carlos, Bill Stackpole, and Tae Oh
 - c. 2012
 4. *Annual Symposium on Information 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](#)

[-] Coauthor Index

1	□□□□	Huda Ali Alatwi	[c9]
2	□□□□	Bushra Aloraini	[i1]
3	□□□□	Christopher Brown	[c11]
4	□□□□	Chris Fogle	[c11]
5	□□□□	Ernest Fokoué	[c9]
6	□□□□	Laura Guay	[c3]
7	□□□□	Thomas Haskell	[c3]
8	□□□□	Timothy Heard	[c8]
9	□□□□	Daryl Johnson	[c11] [c8] [i1] [c5]
10	□□□□	Jeong Noyo Kim	[c10]
11	□□□□	Young Ho Kim	[c10]
12	□□□□	Youngho Kim	[c7]
13	□□□□	Jason Koppe	[c3]
14	□□□□	Alex Levinson	[c5]
15	□□□□	Jacob Marcovecchio	[c11]
16	□□□□	Sumita Mishra	[i1] [c6]
17	□□□□	Hwa Shin Moon	[c10]
18	□□□□	Man Nguyen	[r1]
19	□□□□	Tae Hwan Oh	[c9] [c7]
20	□□□□	Tae (Tom) Oh	[c10]
21	□□□□	Yin Pan	[c6] [c3] [c2] [c1]
22	□□□□	Justin M. Pelletier	[c12]
23	□□□□	Chao Peng 0003	[c11]
24	□□□□	Drake Richards	[c11]
25	□□□□	David Schwartz	[c11] [c6]
26	□□□□	Shivangi Sharma	[c12]
27	□□□□	Luther Troell	[c2] [c1]
28	□□□□	Victoria Walrond	[c11]
29	□□□□	Chad Weeden	[c11]
30	□□□□	Bo Yuan 0005	[c6]

[-] Coauthor network



Note that this feature is a *work in progress* and that it is still far from perfect.

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



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.**)