# TARAH M WHEELER

t@tarah.org +1 562 448 2724

Technology Leader, Board Member, & Information Security Executive

## **SUMMARY**

Strategic technical security leader, board member, and executive dedicated to cybersecurity and risk management in technical innovation with integrity and openness. Innovating in cloud security, data privacy, and top-level direction for public and private companies. Leading and directing onsite and remote offensive and defensive security engineering teams, directing technical and project managers, supervising designers, developers, and database engineers. Incident commander and principal investigator for multiple security crises. Fulbright Scholar and information security technical subject matter expert at/for the European Union, NATO, Council on Foreign Relations, Brookings, Washington Post, US Federal Trade Commission, NPR, PBS Nova, Foreign Policy, Oxford, Stanford, OECD, and many more. Designed and provisioned Silent Mail encrypted communications server. Architected multilevel, multicontinental disaster recovery plans for soft and hard contingencies. Ongoing technical research, community project tech lead, and competitor in offensive and mobile security and password cracking.

## **POSITIONS**

Chief Executive Officer & Principal Security Advisor, Red Queen Dynamics, Seattle, WA 2012-2021 as Red Queen Tech, 2021—present

**Senior Fellow - Global Cyber Policy,** Council on Foreign Relations, Washington, DC 2022—present

Cyber Project Fellow, Belfer Center for Science and International Affairs, Harvard University, Cambridge, MA 2020—2022

Contributing Editor, Cybersecurity, Brookings Institution, Washington DC 2020—2022

Fulbright Scholar, Cybersecurity, US/UK Fulbright Commission, University of Oxford, Oxford, UK 2020-2021

International Security Fellow, New America, Washington, DC 2017—2022 (began as Cybersecurity Policy Fellow)

**Head of Offensive Security & Technical Data Privacy,** Splunk Global Security, San Francisco, CA 2018—2019

Senior Director of Engineering, Website Security, Symantec, Mountain View, CA 2016—2017

Founder & CEO, Fizzmint, Seattle, WA 2012—

2016

**Adjunct Professor,** Information Technology, Seattle Central College, Seattle, WA 2015—2016

Systems Architect, Silent Circle/Blackphone SA Global Encryption, Geneva, CH 2012—2014

#### **EDUCATION**

University of Oxford, Oxford, UK (2020—expected 2024) Doctor of Philosophy in Social Data Science (specialty in Machine Learning and Natural Language Processing)

**Harvard University**, Cambridge, MA (2019) HarvardX Online: Senior Cybersecurity Executive Risk Strategy Certification

The University of Washington, Seattle, WA (2010—2011) Postgraduate Certificate Program in Scrum/Agile Development, Advanced Agile Development

**Portland State University**, Portland, OR (2002—2004) Masters of Science in Political Science (specialties in Cognitive Behavioral Theory and Statistical Modeling)

Carroll College, *Helena*, *MT* (1998—2001) Bachelor of Arts International Relations

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#### PROFESSIONAL CERTIFICATIONS

GIAC GXPN #2541 (Exploit Researcher & Advanced Penetration Tester) Granted October 2020—present

GIAC GMOB #1252 (Mobile Device Security Analyst) Granted June 2019—present

CISSP #611154 (Certified Information Systems Security Professional) (Granted May 2017—present)

CSM CSD CSP #116728 (Certified Scrum Master & Developer & Professional) (Granted December 2010—present)

### **SERVICE**

**Board Member**, Advisory Board, Electronic Frontier Foundation (2020—present)

Contributing Expert, Organization for Economic Cooperation & Development Cybersecurity Working Group (2018—present)

**Expert**, Washington Post Cybersecurity Top 100 Board (2018—present)

Creator and Technical Lead, The Nerdlist Community Password Education Project (2019—present)

#### SELECTED PUBLICATIONS

Learning from Cyber Incidents: Adapting Aviation Safety Models to Cybersecurity Harvard Belfer Center white paper w/ Rob Knake & Adam Shostack, Dec 2021

"Canadian Government Coordinated Vulnerability Policy" (See Something, Say Something: Coordinating the Disclosure of Security Vulnerabilities in Canada), contributor, June 24th, 2021

"Hacked Drones and Busted Logistics are the Cyber Future Of Warfare", Brookings TechStream w/Bruce Schneier, June 4, 2021

"The Vaccine Supply Chain Is Now the Most Valuable Cyber Target in the World" w/ Amy Ertan, Slate, March 18, 2021

"The danger in calling SolarWinds an act of war," Brookings Institution, March 4, 2021

"NATO, We Want to Go to War With You," Foreign Policy, December 22, 2020

"In cyberwar, there are no rules," feature in Foreign Policy Magazine, Fall 2018

Women In Tech: Take Your Career To The Next Level With Inspiring Stories And Practical Advice, Author, Sasquatch Books, 2016

## SELECTED SPEAKING/MEDIA

"Securing The Internet Of Things," Organization for Economic Cooperation and Development Global Forum on Digital Security for Prosperity, (June 7th, 2021)

"Identity, Finance, And Cyber Crime" CognitionX, London, UK, (06/09/2020)

"Ethics In Cybersecurity" The United States Military Academy at West Point, West Point, NY, (10/18/19)

"As Regulatory Environment Split, Could See Three Internets, Says New America's Wheeler" Bloomberg Asia TV cybersecurity expert appearance, (10/14/19)

"Competing Norms And Strategic Implications" 21st Asia Pacific Programme For Senior Military Officers (APPSMO 2019), S. Rajaratnam School Of International Studies, Nanyang Technological University, Singapore, (08/02/19)

"Augmented Capabilities-Harnessing AI and Building Readiness for the Modern Battlespace," European Union-Foreign Policy Defense Forum, Washington, DC, (06/06/19)

"AI in Cybersecurity-Defence or a Threat?" Securities Commission Malaysia Keynote, SCxSC 2019, Kuala Lumpur, Malaysia, (10/23/19)

"The Future of Cyberwar," Oxford University, Ox-ford, UK, (11/02/18)

"Cybersecurity," Panel, Organization for Economic Cooperation + Development, Paris, FR, (05/29/18)

"The Future Isn't Backwards Compatible: Cybersecurity Professionals And Ethics," Keynote, Institute of Information Security Professionals, Royal College of Surgeons, London, UK, (04/19/17)

"Adaptation as a primary hacker trait," Keynote, BSides Orlando, Orlando, FL, (04/08/17)

"The Future Of Cryptocurrency," Closing Plenary Panel, Financial Cryptography 2017, *Sliema*, *Malta*, (04/05/17)

"Start With Security," Panelist, Federal Trade Commission, Seattle, WA (02/09/16)