Rob Tompkins

Potential Democratic Candidate

Richmond, VA | chtompki@apache.org | linkedin.com/in/chtompki | (804) 241-3104

Candidate Statement

Technologist, caregiver, and athlete with 15 years of leadership in open-source software governance, federal innovation, and entrepreneurial ventures. A survivor of the Virginia Tech shooting, lifelong advocate for healthcare access, and caregiver to a quadriplegic parent on Medicaid, I bring both lived experience and proven leadership to Congress. As the descendant of Virginians who fought to establish this free country, my mission is to build a safer, fairer, and more resilient America — where families are supported, communities are strong, and innovation works for everyone.

Key Issues and Vision

Gun Safety & Public Safety - Common-sense reform informed by lived experience.

<u>Healthcare & Disability Policy</u> - Expand and reform Medicaid and healthcare access, grounded in my role as a long-term caregiver.

<u>Technology & Cybersecurity</u> - Strengthen national security and digital resilience through open governance, innovation, and secure infrastructure.

<u>Environmental & Outdoor Access</u> - Protect natural resources, expand outdoor recreation, and invest in resilient infrastructure for future generations.

<u>Democracy & Transparency</u> - Bring open-source values of accountability, collaboration, and transparency to American governance.

Political & Community Leadership

<u>Member & Vice President, Jakarta EE Relations, Apache Software Foundation</u> - Led global governance for thousands of contributors, building consensus across diverse stakeholders.

<u>Caregiver & Advocate</u> - Power of attorney for a quadriplegic parent since 2009, navigating Medicaid and disability services firsthand.

<u>Gun Violence Survivor</u> - Lived through the 2007 Virginia Tech school shooting, later mentoring students on resilience and community healing.

<u>Volunteer Service</u> - Supporter of the Autism Society of Central Virginia. Trailbuilder and Cycling Mentor with RVAMore and Richmond Cycling Corps.

<u>U.S. Freestyle Kayaking Team</u> - (2000, 2001, 2007) Represented the United States overseas in Freestyle Kayaking - finishing 6th, 8th and 8th in the world.

Professional Experience

<u>Principal Engineer — Naborforce</u>

• Led systems connecting families with eldercare support, combining innovation and compassion in technology.

Staff Consultant — Vertical Relevance

 Designed secure ISO 20022 real-time payment systems for FIS, strengthening financial infrastructure.

Senior Systems Engineer — NASA Fornax Project

• Built scalable astrophysics data platforms on AWS, supporting national research and innovation.

<u>Capital One — Engineering Leadership Roles</u>

• Top open-source strategy leader, software supply chain security engineer, and cloud modernization at enterprise scale.

Passages Adventure Camp — Site Director

 Directed outdoor leadership programs in paddling, climbing, and zip-line adventures; led expeditions to New River Gorge

EDUCATION

University of South Carolina - M.S. Mathematics

Columbia, SC | 2009

Virginia Tech - B.S. Mathematics & B.S. Engineering Science and Mechanics Blacksburg, VA | 2007

Honours and Achievements

- US Kayaking Team 6th, 8th, and 8th in the world at freestyle kayaking.
- Climbed El Capitan in Yosemite in 2005
- Virginia's Blue Ridge Enduro MTB Series Winner 2021

Selected Talks and Publications

- ApacheCon 2020, Apache RoadShow 2019 "From No Open Source Experience to PMC of Commons and Apache Member."
- All Things Open 2019 "Insecurities and Vulnerabilities."
- ApacheCon 2017 "Introducing Commons Text."
- Open Source Community Governance the Apache Way (IEEE, 2021).
- Research in mathematics and computer science published in peer-reviewed journals.