20103620D
HOUSE BILL NO. 524
Offered January 8, 2020
Prefiled January 5, 2020
A BILL to amend the Code of Virginia by adding in Article 2 of Chapter 2 of Title 2.2 a section
numbered 2.2-203.2:5, relating to a register of volunteer cybersecurity and information technology
professionals.
Patron—Subramanyam
Referred to Committee on Communications, Technology and Innovation
Be it enacted by the General Assembly of Virginia:
1. That the Code of Virginia is amended by adding in Article 2 of Chapter 2 of Title 2.2 a section
numbered 2.2-203.2:5 as follows:
§ 2.2-203.2:5. Register of volunteer cybersecurity and information technology professionals.
A The Secretary of Administration shall establish a register of cybersecurity and information
technology professionals located across the Commonwealth who are interested in volunteering to assist
localities and school divisions in addressing information technology and cybersecurity challenges.
B. Registered volunteers may undertake initiatives to address cybersecurity and information
technology challenges, including (i) mentoring local jurisdictions and school divisions on the use of technology, information technology, and cybersecurity best practices; (ii) working with technology
education-related entities, including the Computer Science Teachers Association and the Virginia Society
for Technology in Education, to create mentoring opportunities for Computer Science Honor Society and
Technology Honor Society students interested in careers in technology or cybersecurity; and (iii)
collaborating with Virginia's regional workforce development offices and the Department of Labor and
Industry's Registered Apprenticeship program to develop potential pathways for student participants.
C. The Secretary of Administration shall ensure that information regarding the register is available
on multiple Commonwealth of Virginia websites, including at a minimum the websites of the Department
of Social Services and the Virginia Information Technologies Agency Innovation Program. Such websites

29 30 their information technology and cybersecurity needs. INTRODUCED