

STATE of N

WHEREAS:

Computer Science Education Week highlights the crucial role that computer science plays in our society and

how computer science enables innovation and creates economic opportunities; and

WHEREAS:

The field of computer science is a foundational science for the digital age, and computing technology is an

integral part of modern culture, transforming how people interact with each other and the world around them;

WHEREAS:

Minnesota was an early leader in the development of computers, devices, networks, and educational computing

and remains a leader in both technology and education; and

WHEREAS:

There are an estimated 105,000 tech jobs in Minnesota with an estimated median wage of \$94,715, 106% higher

than the median state wage; and

WHEREAS:

Computing occupations are a part of nearly every Minnesota industry, including health care, manufacturing, agriculture, and information technology; and

WHEREAS:

 $All students \ deserve \ thorough \ preparation \ for \ the \ modern \ workforce \ through \ computer \ science \ education \ at$

 $the \ elementary \ and \ secondary \ levels \ of \ education, including \ access \ to \ the \ qualified \ teachers, technology, and$

age-appropriate curriculum; and

WHEREAS:

Computer science education in Minnesota faces challenges, such as a lack of common definitions and standards, limited access to students, and a lack of professional development and pre-service training for

WHEREAS:

The field of computer science also has significant equity barriers to address, including attracting more participation by women and people of color who are often underrepresented in computer science to all levels

WHEREAS:

Providing students with the chance to participate in high-quality, hands-on computer science activities such as an Hour of Code during Computer Science Education Week demystifies the field of computer science, exposes

them to the rich opportunities the field offers, and provides critical thinking skills that will serve them

throughout their lives; and

WHEREAS:

Grace Murray Hopper, one of the first women in the field of computer science, engineered new programming

languages and pioneered standards for computer systems which laid the foundation for many advancements in

computer science; and

WHEREAS:

The week of December 5, in honor of Grace Hopper's birthday, is designated as Computer Science Education Week, and educators, students, schools and colleges, parents, clubs, libraries, companies, and nonprofit groups are encouraged to celebrate and actively explore computer science education activities.

NOW, THEREFORE, I, TIM WALZ, Governor of Minnesota, do hereby proclaim December 5-11, 2022, as:

COMPUTER SCIENCE EDUCATION WEEK

in the State of Minnesota



IN WITNESS WHEREOF, I have hereunto set my hand and caused the Great Seal of the State of Minnesota to be affixed at the State Capitol this 22nd day of November.

wal

GOVERNOR