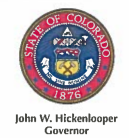
STATE OF COLORADO

OFFICE OF THE GOVERNOR

136 State Capitol Denver, Colorado 80203 Phone (303) 866-2471 Fax (303) 866-2003



A 2018 138

EXECUTIVE ORDER

MEMBERS

COUNCIL FOR THE ADVANCEMENT OF BLOCKCHAIN TECHNOLOGY

ORDERED:

That the following named persons be and they are hereby appointed to the:

COUNCIL FOR THE ADVANCEMENT OF BLOCKCHAIN TECHNOLOGY

for terms expiring June 30, 2019:

Blake Samuel Cohen of Denver, Colorado, to serve as a blockchain industry leader, appointed;

Alex Shtem of Denver, Colorado, to serve as a blockchain industry leader, appointed;

Hannah N. Parsons, MBA of Colorado Springs, Colorado, to serve as a blockchain industry leader, appointed;

Paul Nicholas Foley of Denver, to serve as a blockchain industry leader, appointed;

Paul Quigley of Boulder, Colorado, to serve as a blockchain industry leader, appointed;

Eric Voorhees of Denver, Colorado, to serve as a blockchain industry leader, appointed;

Honorable John A. Tate of Centennial, Colorado, to serve as a member of the Colorado State Senate, and as a Republican, appointed;

Honorable Stephen Fenberg of Boulder, Colorado, to serve as a member of the Colorado State Senate, and as a Democrat, appointed;

Honorable Tracy Ann Kraft-Tharp of Arvada, Colorado, to serve as a member of the Colorado House of Representatives and as a Democrat, appointed;

Honorable Lang Sias of Arvada, Colorado, to serve as a member of the Colorado House of Representatives and as a Republican, appointed;

Stephanie Copeland of Denver, Colorado, to serve as the Executive Director of the Office of Economic Development and International Trade, appointed;

Sumana Nallapati of Highlands Ranch, Colorado, to serve as the Secretary of Technology and Chief Information Officer of the Office of Information Technology, appointed.



GIVEN under my hand and the Executive Seal of the State of Colorado, this twenty-first day of June, 2018.

Lt. Governor, acting on behalf

of the State while Governor John W. Hickenlooper is absent from the State.