## **Truth in Testimony Disclosure Form**

In accordance with Rule XI, clause 2(g)(5)\*, of the *Rules of the House of Representatives*, witnesses are asked to disclose the following information. Please complete this form electronically by filling in the provided blanks.

| Committee: Science, Space, and Technology  |
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| Subcommittee: Research and Technology  |
| Hearing Date: February 11, 2020  |
| Hearing Subject:   |
| More Hires, Fewer Hack: Developing the U.S. Cybersecurity Workforce  |
| Witness Name: Joseph Sawasky   |
| Position/Title: President & CEO  |
| Witness Type: ○ Governmental • Non-governmental  |
| Are you representing yourself or an organization? O Self Organization  |
| If you are representing an organization, please list what entity or entities you are representing:   |
| Merit Network, Inc.  |
| If you are a <u>non-governmental witness</u> , please list any federal grants, cooperative aggrements, or contracts (including subgrants or subcontracts) related to the hearing's subject matter that you or the organization(s) you represent at this hearing received in the current calendar year and previous two calendar years. Include the source and amount of each grant, cooperative aggreement, or contract. If necessary, attach additional sheet(s) to provide more information. |
| Please see attached list of federal grants.  |
|  |
| If you are a <u>non-governmental witness</u> , please list any contracts or payments originating with a foreign government and related to the hearing's subject matter that you or the organization(s) you represent at this hearing received in the current year and previous two calendar years. Include the amount and country of origin of each contract or payment. If necessary, attach additional sheet(s) to provide more information.   |
| ABT Financial, Canada, Crown Corporation owned by the Province of Alberta, Canada. Service date of March 22, 2018 in the amount of \$15,000.   |

## Merit Network, Inc. Federal Funded Grants

| Grant ATD: Collaborative Research: Extremal Dependence and Change-Point Detection Methods for High-Dimensional Data Streams with Applications to Network Cybersecurity                  | Funding Organization  NSF - Advance Threat Detection Program         | <b>Begin Date</b><br>08/01/18 | End Date<br>07/31/21 | Total<br>Grant<br>Funding<br>\$ 49,657 |
|---|--|-------------------------------|----------------------|--|
| CRI: II-New: ORION: Observatory for Cyber-Risk Insights and Outages of Networks   | NSF - Computer and Information Science and Engineering (CISE)        | 10/01/18                      | 09/30/21             | \$ 482,315                             |
| CAOE: Characterization of Malware Behaviors Using<br>Network Telescope Data - Scalable Near-Real-Time<br>Identification and Characterization of Malware Behaviors<br>Using Darknet Data | Department of Homeland Security Science and Technology               | 08/01/19                      | 06/30/20             | \$ 109,849                             |
| Refraction Networking (Decoy Routing): Internet Freedom in the Network's Core   | Department of State's Bureau of Democracy,<br>Human Rights and Labor | 09/01/15                      | 03/20/20             | \$ 356,267                             |
| SATC: TTP Option: Small: Collaborative: Integrated Smart Grid Analytics for Anomaly Detection   | NSF - CISE under the SATC (Secure and Trustworthy Cyberspace)        | 10/01/14                      | 09/30/18             | \$ 444,023                             |