Date:

## **Student Application**

## NRT: Cyber-Physical-Social System for Understanding and Thwarting the Illicit Economy

This document is confidential and will only be viewed by member of the NRT-CPSS admissions committee. Street Address: City/State/Zip Code: Phone: \_\_\_\_\_ Phone #2: \_\_\_\_ Email Address: Demographic data is collected for assessment and reporting purposes to the National Science Foundation and is not a condition for admission. Applicant's ID will be protected (made anonymous) for all report to NSF. Gender: Male Prefer not to answer Female Race/Ethnicity: African American/Black American Indian/Alaska Native Asian Pacific Islander Latino/Hispanic White non-Hispanic Multi-race Other Prefer not to answer First Generation College Student: yes Where did you attend high school (city, state)?\_\_\_\_\_ Major Department: Anticipated Graduation (semester & year):\_\_\_\_\_\_ Primary Research Advisor:\_\_\_\_\_ Secondary Research Advisor:\_\_\_\_\_ Secondary Advisor's Department (should be different from primary department):\_\_\_\_\_ Type of Trainee: Domestic **Affiliate** 

Please answer the following three questions on a separate page and submit with your application.

- 1. For the proposed dissertation, please provide a project title and description (including role of secondary advisor). Limit description to 600 words or less.
- 2. Provide a Student's State of Interest for working with the NRT-CPSS program. Please affirm that you have read and understood the attached curriculum outline. Limit statement to 200 words or less.
- 3. Provide a CV that includes previous laboratory experience, technical expertise, and past scientific publications and presentations (limit 2 pages).

4. Internship projects: rank ir	n terms of order of interest (you ca	in change your mind later)
Private Industry	Government National	Laboratories
Education	Science Writing / Com	munication
Other (Please describe	e)	
5. All students receiving NRT-	-CPSS stipend support are expecte	d to do the following.
a. Take the Responsibl	le Conduct in Research course	
b. Take Illicit Economy	y Core Course and STEM Communi	ications Course
c. Attend Entrepreneu	ır Boot Camp	
d. Participate in an Int	ternship	
e. Attend/Participate i	in Seminar Series	
6. Attach graduate and under	graduate transcripts (unofficial tra	anscripts are acceptable).
Applicant's Signature		
Faculty endorsemen	<u>t</u>	
Primary Advisor signa	ature	Date
Secondary Advisor sig	gnature	Date
Application Status:	Accepted Denied De	eferred
Date		