2023 Network Challenge Evaluator Application

2022 Evaluator Committee Applicants

itee Application Items You Will Need To Complete Your Application

- CV or Resume
- Completed W-9 (https://pitcases.org/wp-content/uploads/2022/05/W-9-Blank.pdf)(or W-8 (https://pitcases.org/wp-content/uploads/2022/08/IRS-W-8BEN-Ir@Viduals-Blank.pdf) if applicable) form
- Completed and signed <u>Electronic Fund Transfer (EFT) (https://pitcases.org/wp-</u> content/uploads/2022/05/NVF-EFT-Form-2021.pdf) formation is password protected and limited to 1 person at New Venture, Fund who is the fiscal sponsor)

New Evaluator Committee Applicants and Previous 2019, 2020 and 2021 Evaluator Applicants.

Items You Will Need To Complete Your Application

- · CV or Resume
- Completed <u>W-9 (https://pitcases.org/wp-content/uploads/2022/05/W-9-Blank.pdf)(or W-8</u> (https://pitcas@drg/wp-content/uploads/2022/08/IRS-W-8BEN-Individuals-Blank.pdf) if applicable)
- Completed and signed <u>Electronic Fund Transfer (EFT) (https://pitcases.org/wp-</u> content Muploads/2022/05/NVF-EFT-Form-2021.pdf) form (all banking information is password profected and limited to 1 person at New Venture Fund who is the fiscal sponsor) Frofile picture or headshot in .jpeg or .png file format Short 150-word bio

Please enter your First Name *

Please	e enter your Last nam	1e *	
	enter your first and last nan ., Mrs., Jr., IV., etc.	ne without any titles such as Dr., Es	sq., Hon., Prof., Rev., Gen., Col., Majo
Email	Address *		- ittee APP
email@	@example.com		dittee
			ann.
		PIT-UN Challenge Evaluat	ion Committee in 2019,
2020,	, 2021, or 2022? *		tio
	es, I was a member of he 2022 Evaluation Committee	Yes, I was a member of the 2019, 2020, or 2021 Evaluation committee	No, I have not served on a previous PIT-UN Challenge Evaluation Committee
	ıtional AffiliationSel	ect any of the Institutions y	ou are employed by or
assoc	iated with (select all t	that apply) *	
	Arizona State University		
	Bostol University		
Je	Cal Poly State University		
	Carnegie Mellon University		
	Case Western Reserve Univ	versity	
	CEPI FGV Direito-San Paulo		
	leveland State University		

	Columbia University
	Cornell University
	Florida International University
	Fordham University
	Georgetown University
	Georgia Institute of Technology
	Georgia State University
	Harvard University
	Howard University
	Illinois Institute of Technology
	Indiana University
	LeMoyne-Owen College
	Florida International University Fordham University Georgetown University Georgia Institute of Technology Georgia State University Harvard University Howard University Illinois Institute of Technology Indiana University LeMoyne-Owen College Massachusetts Institute of Technology Miami Dade College New York University New York Unive
	Miami Dade College
	Nazareth College
	New York University
	Northeastern emversity
	Olin Colege of Engineering
	Paraee RAND Graduate School
MA	Penn State University
20°	Pepperdine University
	Princeton University
	Rochester Institute of Technology

Stallman College Temple University The City University of New York The George Washington University The Ohio State University The University of Texas at Austin The University of the South University of Arizona University of California Berkeley University of California Santa Cruz University of Chicago University of Edinburgh University of Illinois Mehicago	_
Stillman College	
Temple University	dion
The City University of New York	dica
The George Washington University	
The Ohio State University	
The University of Texas at Austin	
The University of the South	
University of Arizona	
University of Basque County	
University of California Berkeley	
University of California Santa Cruz	
University of Chicago	
University of Edinburgh	
University of Illinois at Shicago	
University of Massachusetts at Amherst	
University of Michigan	
University of Pennsylvania	
University of Pennsylvania University of Rijeka	
University of Szeged	
University of Washington	
Virginia Tech	

(William & Mary
(Worcester Polytechnic Institute
		Other
(I have no affiliation with the listed institutions
_	Coı	nflict of Interest and Recusal Policy
1 1) i	memb might Challe intere	flict of interest can arise when a set of circumstances creates a risk that an Equation Committee per's professional judgment or actions will be unduly influenced by a secondary, private interest and lead to an excess benefit transaction or what could be perceived to be a corruptive practice. The enge requires all Evaluation Committee members to disclose any and all real or potential conflicts of est as soon as they are known and to openly withdraw from voting on any issues or decisions in which have conflicts of interest.
E	Exam	ples of conflicts of interest are:
(Curre	nt employment at the applicant institution
,	A rela	tionship with an investigator or individual applying, including (but not limited to):
	•	Collaborating on a project, book, article peport, or paper within the last 48 months Co-editing a journal, compendium, or conference proceedings within the last 24 months Having a formal business or professional partnership
		own family or personal friendskip that might affect a member's judgment or be seen as doing so by a in familiar with the relationship
f	from s co-pri	sal Policy: While reviewing proposals (using the scoring rubric), the Challenge will recuse evaluators scoring any proposal for which someone from their university/college is the principal investigator or a ncipal investigator. Additionally, it will recuse evaluators from scoring proposals they have identified e that causes a conflict.
,	p(Q)	Se select the institution(s) with which you have identified a conflict of interest the PIT-UN Challenge Conflict of Interest and Recusal Policy from the list ve (select all that apply) *
)		
		Arizona State University
		Boston University

	Cal Poly State University	
	Carnegie Mellon University	
	Case Western Reserve University CEPI FGV Direito-San Paulo Cleveland State University Columbia University Cornell University Florida International University Georgetown University Georgia Institute of Technology Georgia State University Harvard University Illinois Institute of Technology Indiana University LeMoyne-Owen College Maccontrolled Maccontro	
	CEPI FGV Direito-San Paulo	
	Cleveland State University	
	Columbia University	
	Cornell University	
	Florida International University	
	Fordham University	
	Georgetown University	
	Georgia Institute of Technology	
	Georgia State University	
	Harvard University	
	Howard University	
	Illinois Institute of Technology	
	Indiana University	
	LeMoyne-Owen college	
	Massachusetts Institute of Technology	
	Mami Dade College	
amp	Nazareth College	
5° □	New York University	
	Northeastern University	
	Olin College of Engineering	

	Pardee RAND Graduate School	
	Penn State University	
	Pepperdine University	
	Princeton University	
	Rochester Institute of Technology	
	San José State University	
	Stanford University	
	Stillman College	
	Temple University	
	The City University of New York	
	The George Washington University	
	The Ohio State University	
	Pepperdine University Princeton University Rochester Institute of Technology San José State University Stanford University Stillman College Temple University The City University of New York The George Washington University The University of Texas at Austin The University of the South University of Basquesteurity University of Basquesteurity	
	The University of the South	
	University of Arizona	
	University of Basque County	
	University of California Berkeley	
	University of California Santa Cruz	
	University of Chicago	
and	University of Edinburgh	
20°	University of Illinois at Chicago	
	University of Massachusetts at Amherst	
	University of Michigan	

	University of Rijeka
	University of Szeged
	University of Washington
	Virginia Tech
	William & Mary
	Worcester Polytechnic Institute
	Other
	University of Washington Virginia Tech William & Mary Worcester Polytechnic Institute Other I have no affiliation with the listed institutions
(but the I	rou have a relationship with an investigator or individual applying, including not limited to): Collaborating on a project, book, article, report, or paper within ast 48 months Co-editing a journal, compendium, or conference proceedings in the last 24 months; having a formal pusiness or professional partnership *
(but the I	not limited to): Collaborating on a project, book, article, report, or paper within ast 48 months Co-editing a journal, compendium, or conference proceedings
(but the I with	not limited to): Collaborating on a project, book, article, report, or paper within ast 48 months Co-editing a journal, compendium, or conference proceedings in the last 24 months; having a formal pusiness or professional partnership * I acknowledge I have a relationship with a principal investigator or individual applying for a

Limit: 60 words

a few sentences, please describe your area of expertise and/or research ord limit) *		
a few sentences, please describe your area of expertise and/or research ord limit) * Limit: Subset of the proposed projects submitted to the Network Challenge will onsidered a Data Science project. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical oppoaches, and research plans and evaluating accompanying diagrams, find/or graphics. Prease indicate your comfort level in reviewing these types roposals. * Select. The second of the proposed project submitted to the Network Challenge will onsidered a Data Science project. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical opposals. * Select. The second of the proposed project is submitted to the Network Challenge will onside red a Data Science project. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical opposable. The project team's hypothesis, theoretical opposable. The project team's hypothesis are project team's hypothesis. The project team's hypothesis are project team's hypothesis are project team's hypothesis.	it: 60 vord	
a few sentences, please describe your area of expertise and/or research ord limit) * Limit: Subset of the proposed projects submitted to the Network Challenge will onsidered a Data Science project. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical oppoaches, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types roposals. * Select. Select.	>	se enter N/A if this question doesn't apply.
onsidered a Data Science doject. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical oproaches, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types roposals. * Select. Of the proposed projects submitted to the Network Chanlenge will on some project. Reviewing these application volve assessing the quality of a project team's hypothesis, theoretical opposals, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types opposals. * Select. Of the Proposed project. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis pr		cox
onsidered a Data Science doject. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical oproaches, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types roposals. * Select. Of the proposed projects submitted to the Network Chanlenge will on some project. Reviewing these application volve assessing the quality of a project team's hypothesis, theoretical opposals, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types opposals. * Select. Of the Proposed project. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis pr	n * (100	few sentences, please describe your area of expertise and/o
onsidered a Data Science doject. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical oproaches, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types roposals. * Select. Of the proposed projects submitted to the Network Chanlenge will on some project. Reviewing these application volve assessing the quality of a project team's hypothesis, theoretical opposals, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types opposals. * Select. Of the Proposed project. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis pr		d limit) *
onsidered a Data Science doject. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical oproaches, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types roposals. * Select. Of the proposed projects submitted to the Network Chanlenge will on some project. Reviewing these application volve assessing the quality of a project team's hypothesis, theoretical opposals, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types opposals. * Select. Of the Proposed project. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis pr		allie
onsidered a Data Science doject. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical oproaches, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types roposals. * Select. Of the proposed projects submitted to the Network Chanlenge will on some project. Reviewing these application volve assessing the quality of a project team's hypothesis, theoretical opposals, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types opposals. * Select. Of the Proposed project. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis pr	t: 100 word	· (\$\frac{1}{2}\)
onsidered a Data Science doject. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical oproaches, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types roposals. * Select. Of the proposed projects submitted to the Network Chanlenge will on some project. Reviewing these application volve assessing the quality of a project team's hypothesis, theoretical opposals, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types opposals. * Select. Of the Proposed project. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis pr		TEN.
onsidered a Data Science doject. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical oproaches, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types roposals. * Select. Of the proposed projects submitted to the Network Chanlenge will on some project. Reviewing these application volve assessing the quality of a project team's hypothesis, theoretical opposals, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types opposals. * Select. Of the Proposed project. Reviewing and scoring these application volve assessing the quality of a project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project team's hypothesis, theoretical opposable project. Select. Of the Proposed project team's hypothesis, theoretical opposable project team's hypothesis pr		
volve assessing the quality of a project team's hypothesis, theoretical oproaches, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types roposals. * Select		ibset of the proposed projects submitted to the Network Cha
oproaches, and research plans and evaluating accompanying diagrams, find/or graphics. Please indicate your comfort level in reviewing these types roposals. * Select Select Select Case describe any relevant expertise or previous review experience related	ons will	
nd/or graphics. Rease indicate your comfort level in reviewing these types roposals. * Select Select Sease describe any relevant expertise or previous review experience related	figuros	
SelectSel	_	
SelectSel	23 01	
ease describe any relevant expertise or previous review experience relate		
	~	ect
		2
oplications that address, serve, or collaborate with historically underrepre	ted to	se describe any relevant expertise or previous review exper
The second secon	esented	lications that address, serve, or collaborate with historically ι
opulations. (60 word limit) *		ulations. (60 word limit) *

		Limit: 60 word
Have you ever served as a	proposal reviewer for a funding opport	tunity outside of
and the one on an enge.		~6b,
Yes	proposal reviewer for a funding opport	hittee
	Cour	
Please list the funding opr	portunities for which you have served as	s a reviewer. If
more than three, please lis	st the three that are MOSD similar to the	PIT-UN
. i . ii *		
challenge. "		
cnallenge. "	The From	
cnallenge.	HEN ENO	Limit: 60 wor
cnallenge. *	age MEM ENO	Limit: 60 wor
	st the three that are MOSD similar to the	Limit: 60 wor
Optional Demograp	phis information	
Optional Demograp The following questions are option	his Information all and designed to help PIT-UN measure and streated the streat of the most reliable method and present t	ngthen its impacts o
Optional Demograp The following questions are optio equity, diversity, and inclusion. Se compiling information about a per	Information In all and designed to help PIT-UN measure and stree If-identification is the most reliable method and pre son's gender, race, and ethnicity. self-identify my gender, race, and ethni	ngthen its impacts of ferred method for
Optional Demograp The following questions are option equity, diversity, and inclusion. Se compiling information about a per I volunteer to applicant to	Information In all and designed to help PIT-UN measure and stree If-identification is the most reliable method and pre son's gender, race, and ethnicity. self-identify my gender, race, and ethni	ngthen its impacts o ferred method for

DUE DILIGENCE DOCUMENT UPLOADS AND TRAINING OPTION SELECTION

Please upload a copy of your C	V and/or resume *	<i>o</i>
select up to 3 files to attach. No files hav	Choose File	APPlice
ielect up to 3 files to attach. No files hav	e been attached yet. You may add	3 more file
acceptable file types: .csv, .doc, .docx, .c	odt, .pdf, .rtf, .txt, .wpd, .wpf, .epub	MITH
Please add a short bio including	your relevant skills. (1500	vord limit) *
	NEValue	
	ZEV.	Limit: 150 words
Please upload recent headshot	profile picture in jpeg or	png format. *
NOLL		
select up to 2 files Cattach. No files hav	e been attached yet. You may add	l 2 more files.
acceptable file ypes: .gif, .jpg, .jpeg, .pn		
Please upload the completed F	ederal W-9 or W-8 Form Up	oload *
	Choose File	
Jpload a file. No files have been attache		

You may find a fillable W-9 form	m on the Pitcases.org/2022 Network Challenge Evaluator webpage
Electronic Fund Transfe	er form (EFT) *
	Choose File
	Choose File
Upload a file. No files have bee	en attached yet.
Acceptable file types: .csv, .doo	c, .docx, .odt, .pdf, .rtf, .txt, .wpd, .wpf, .gif, .jpg, .jpeg, .ppgsvg, .tif, .tiff
	COMM
Thank you for expressing	ng interest in being selected for the PIT-UN Challenge \
5 2023 Evaluation Com	mittee
	N
Save Draft Submit	Form
Save Draft Submit	ng interest in being selected for the PIT-UN Challenge Y mittee
Save Draft Submit	Form
Save Draft Submit	Challende
Save Draft Submit	Challeride