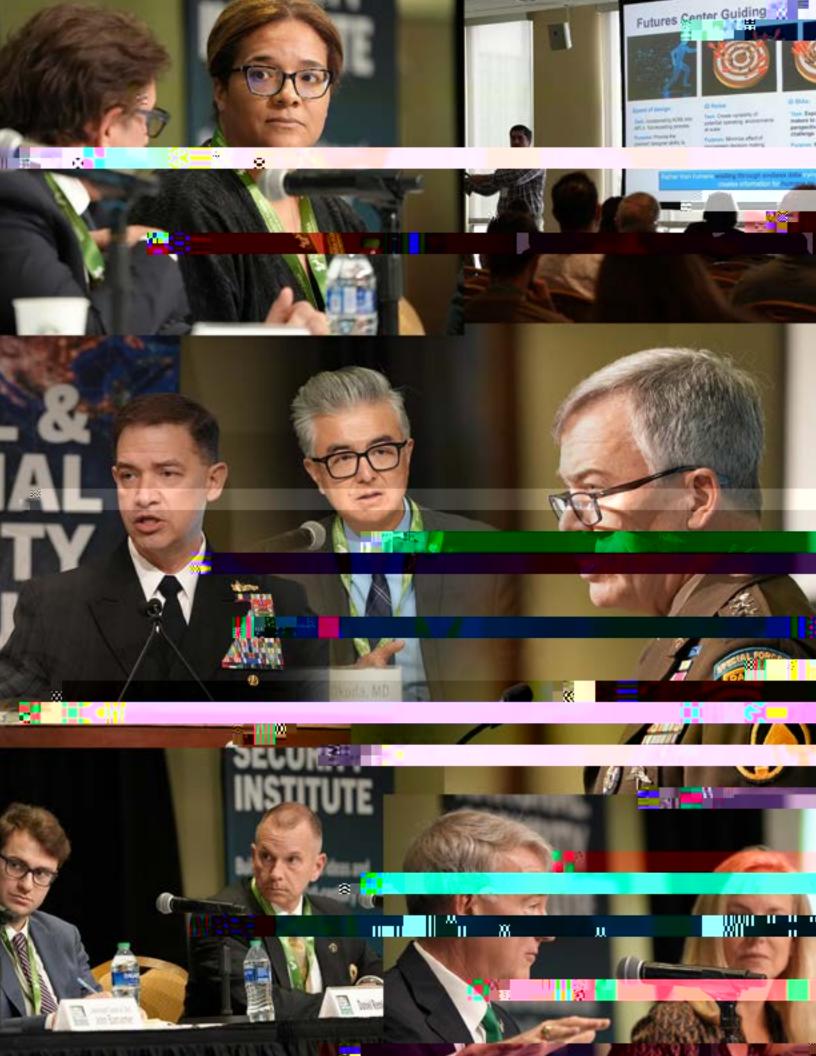


GINST TAIVIPA SUIVIIVI

Featuring the 9th Great Power Competition Conference

ARTIFICIAL INTELLIGENCE IN THE ERA 🤗 Stategic Competition







 $I = \frac{1}{2} + \frac{1}{2} +$

GNSI Tampa Summit 3: Artifcial Intelligence in the Era of Strategic Competition served as a natural extension of our previous summit, which focused on uncrewed and autonomous warfare. At GNSI Tampa Summit 2, we learned that the gathering, processing, cpf ghŁekgpv wug qh kphqt o cvkqp ykm dg c fq o kpcpv hcevqt kp cp{ hwvwtg eqpłkev. Ip vjku ncvguv Uw o o kv, cu you'll read in this report, we learned the processing and manipulation of vast amounts of information in a very short time frame ku vjg rtk o ct{ uvtgpivj qh ctvkŁekcn kpvgmki gpeg, cu ygm cu kvu ecrcdknkv{ to evaluate that information in the context of its environment and other sensory data.

We heard many experts tell us the j { rg uwttqwpfkpi ctvkŁekcn kpvgnnk i gpeg is currently superheated, and there is c icr dgvyggp vjg j { rg cpf tgcnkv {. I vjkpm ygøtg ykug vq dg gzekvgf cdqwv vjg hwvwtg qh AI y jkng uvknn understanding its current limitations.

To paraphrase something former Secretary of Homeland Security Kirstjen Nielsen said during *GNSI Tampa Summit 3:* We see something that uses c vjkpmkpi rtqeguu cpf y cpv vq dgnkgxg kv ku, kp hcev, thinking. But that's not necessarily true.

That distinction is important. As a leader, I want AI vq icvjgt cm vjg cxckncdng kphqt o cvkqp, gxcnwcvg kv cpf rtqxkfg og ykvj swcpvkLcdng fcvc kp vjg hqt o qh cp wpfgtuvcpfcdng cpf cevkqpcdng tghgtgpeg htc og wrqp y jkej I ecp dwknf c fgekukqp. I y qwnf uggm jgnr htq o AI for such quantitative decisions; I would not seek jgnr ykvj c swcnkvcvkxg qt uwdlgevkxg fgekukqp. M{ hqt ogt ogpvqt, Ggpgtcn Jk o Mcvvku, icxg og uq og itgcv cfxkeg qpeg: ykvj cp{ rtqdng o, {qw y cpv vq uqnxg cu owej cu rquukdng swcpvkvcvkxgn{, cu vjcv yknn reduce the amount you have to solve qualitatively, or uwdlgevkxgn{. Vjqug swcnkvcvkxg fgekukqpu ctg uvkm vjg province of humans, in my mind. Mqfgtp, cfxcpegf ygcrqp u{uvgou, htgswgpvn{ uncrewed and (sometimes) autonomous, are dgeq okpi hct oqtg rtgxcngpv qp vjg dcvvngŁgnf. Yg cnuq mpq y ctvkŁekcn kpvgnnkigpeg ku c xkvcn eq o rqpgpv in those systems. But, in this latest Summit, we found qwv vjcv yjkng AI ecp dg cp gpqt oqwun{ jgnrhwn vqqn, vjg enqugt kv igvu vq eqpłkev vjg oqtg fcpigtqwu kv dgeq ogu cu vjg vqqn kvugnh yknn eq og wpfgt cvvcem htq o

opposing forces that are aggressively vt{kpi vq dtgcm kv.

Ngxgtvjgnguu, ctvkŁekcn kpvgnnkigpeg jcu dggp c hqteg o wnvkrnkgt kp o cp{ areas and its potential in other areas remains almost limitless, especially kh {qw crrn{ kv vq e{dgtugewtkv{ cpf e{dgtycthctg. C{dgt ku pqy eqpukfgtgf vjg Łhvj qh vjg Łxg dcvvng domains: air, sea, land, space and e{dgt. Rwuukcp Ptgukfgpv Xncfk o kt Pwvkp ku swqvgf cu uc{kpi, õVjg qpg yjq dgeq o gu vjg ngcfgt kp vjku urjgtg (AI) y km dg vjg twngt qh vjg yqtnf.ö

I vjkpm jgøu ytqpi. AI ku c uwdeq o rqpgpv qh e{dgt, I dgnkgxg, cpf vjcv swqvg ujqwnf tgcm{ uvcvg: õVjg qpg y jq dgeq o gu vjg ngcfgt kp e{dgt yknn dg vjg twngt qh vjg yqtnf.ö Yg qhvgp vjkpm qh qwvgt urceg cu dgkpi nk o kvnguu, dwv I yqwnf ctiwg vjg e{dgt tgcn o ku cnuq without limits. We know and understand far more cdqwv urceg vjcp yg fq cdqwv e{dgt.

Vjg ghhgevu qh e{dgt qrgtcvkqpu ecp dg uggp kp Wmtckpg cpf Gc|c vq_ .h Y gvjhggg

. Y $\phi gtggvyknngvtyy \sim gkpivv$

Summit Report

Uwookv. Vjg Hqpqtcdng <u>Kathleen Hicks</u>, Dgrwv{ Ugetgvct{ qh Dghgpug urqmg vq vjg igqrqnkvkecn ncpfuecrg, jkijnkijvkpi vjg eq o rgvkvkqp y kvj vjg Pgqrngøu Rgrwdnke qh Cjkpc (PRC) cu c ftkxkpi hqteg dgjkpf AI cpf vgejpqnqi { cfxcpeg o gpv. Ujg pqvgf, õvjg cfxcpvcig ykm cnyc{u iq vq vjg eqwpvt{ vjcv wugu AI cpf cuuqekcvgf vgejpqnqikgu dgvvgt, hcuvgt, uoctvgt, cpf uchgt,ö rqkpvkpi qwv vjg etkvkecn tqng qh AI kp o ckpvckpkpi pcvkqpcn ugewtkv{ cpf inqdcn ngcfgtujkr. Hkemu hwtvjgt underscored the strategic imperative of AI in maintaining c eqorgykykxg gfig, rctykewnctn{ cickpuy vjg PRC. She explained, õqwt vcum kp DOD ku vq cfqrv vjg kppqxcvkqpu yjgtgxgt vjg{ cff vjg oquv oknkvct{ xcnwg,ö jkijnkijvkpi vjg etkvkecn tqng qh AI kp uvtgpivjgpkpi vjg W.U. oknkvct{øu fgekukqp-ocmkpi rtqeguugu cpf qrgtcvkqpcn ghhgevkxgpguu. <u>Ggpgtcn Bt{cp Fgpvqp</u> kp jku tqng cu UOCOM Cqo ocpfgt jcu õycvejgf vjg PRC wug AI vq cwiogpv e{dgt-cvvcemu, support economic espionage and assist in the development of what they call system destruction warfare where their goal is to destroy weak points and ours and partner in ally systems across domains with targets such as network connections cpf ucvgnnkvgu cpf nqikuvkecn uwrrn{ u{uvgou.ö

Dkuewuukqpu eqpvkpwgf vjg korgtcvkxg qh cejkgxkpi c competitive edge in the context of international rivalry with rqygtu nkmg vjg PRC. John Shanahan dnwpvn{ uvcvgf, õyg ctg kp c eq o rgvkvkqp y kvj Cjkpc qp AI kh pqv c eqphtqpvcvkqp cv vkogu.ö Fqtogt Ugewtkv{ qh Hqogncpf Ugewtkv{ Kirstjen Nielsen cnuq dtqwijv wr eqpegtpu cdqwv Cjkpcøu ciitguukxg data acquisition strategies and their potential use of stolen kpvgnngevwcn rtqrgtv{ vq cfxcpeg vjgkt AI ecrcdknkvkgu. Ujg tgłgevgf qp vjg xcuv coqwpv qh fcvc Cjkpc jcu uvqngp htqo vjg Wpkvgf Uvcvgu, jkpvkpi cv vjg ukipkŁecpv ko rnkecvkqpu vjku jcu hqt AI-gpjcpegf ecrcdknkvkgu cpf uvtcvgike eqorgvkvkqp, uvcvkpi, õDktgevqt Ytc{]qh vjg FBI_ tgegpvn{ uckf vjcv jg dgnkgxgu vjev vjg e o qwpv qh feve vjev jeu dggp uvqngp htq o vjg Wpkvgf Uvcvgu, htq o gxgt{ eqwpvt{ kp vjg yqtnf eq o dkpgf, ku uvknn nguu vjcp vjg coqwpv qh feve vjev Cjkpc jeu uvqngp htqo vjg Wpkvgf Uvcvgu.ö

Hqygxgt, vjg pcttcvkxg vjcv vjg W.U. cpf Cjkpc ctg nqemgf in an AI arms race or competition over data that will fgvgt okpg vjg hwvwtg qh inqdcn igqrqnkvkeu cpf vjg inqdcn geqpq o { oc{ dg qxgt-j{rg ceeqtfkpi vq Rqdgtvq Gqp|^angu. Hg hwtvjgt uvcvgu õvjgtgøu eq orgmkpi gxkfgpeg vjcv ocp{ cpcn{uvu ctg qxgtguvk ocvkpi Cjkpcøu ewttgpv AI ecrcdknkvkgu cpf gxgp kvu oknkvct{ ecrcdknkvkgu. Y jkng kvøu vtwg vjcv Cjkpcøu technologies have improved greatly over the past decade, it's also important to avoid exaggerating the improvements d{ enck okpi vjcv vjg{øtg cp ko okpgpv vjtgcv vq W.U. pcvkqpcn ugewtkv{.ö Gqp|^angu eqpvkpwgf, yctpkpi vjcv õłcygf cuuguu ogpvu qp dqvj ukfgu twp vjg tkum qh ocmkpi vjg AI ct ou tceg c ugnh-hwnŁnnkpi rtqrjge{.

Russia's Use of Artifcial Intelligence

Opg ecppqv jcxg c ogcpkpihwn eqpxgtucvkqp qp uvtcvgike eqorgvkvkqp ykvjqwv kpenwfkpi Rwuukcp ecrcdknkvkgu. Yjkng vjg ockp eqpegtp ycu pqv Rwuukc ickpkpi c eqorgvkvkxg technological edge, instead discussion focused on how the Rwuukcp uvcvg cpf oknkvct{ ctg korngogpvkpi AI. <u>General</u> <u>Bt{cp Fgpvqp</u> cempqyngfigf vjg õRwuukcp oknkvct{ cpf vjg Rwuukcp Fgfgtcvkqp ctg cnuq wukpi nctig ncpiwcig oqfgnu and those tools to conduct reconnaissance of satellite ecrcdknkvkgu vq uwrqtv vjgkt qrgtcvkqpu kp c e{dgt cpf urceg fqockpö <u>Mclqt Jwjc Kwmmqnc</u> qh vjg Fkpkuj Dghgpug Fqtegu cnuq ogpvkqpgf jqy õRwuukc ku xgt{ kpvgtguvgf kp fgxgnqrkpi AI solutions for economic purposes, for controlling its own society, for information warfare and for conventional and pwengct y cthctg.ö

Rgictfkpi kphqtocvkqp ycthctg, Todd Helmus mentioned õRwuukc jcu c jwig crrctcvwu hqt uqykpi fkukphqtocvkqpö that can target multiple audiences. Helmus also commented jqy jkuvqtkecnn{ õRwuukcpu jcxg vctigvgf rqnkvkecn rctvkucp cevqtu kp vjg Wpkvgf Uvcvguö cpf vjcv õkvøu iqkpi vq dg c dki]pcvkqpcn ugewtkv{_ kuuwg kh vjg W.U. hcegu c eqpłkev kp vjg hwvwtg. Vjqug rctvkucp fkxkfgu ctg iqkpi vq dg vctigvgf d{ cfxgtuctkgu vq wrgpf vjg W.U. rqnkvkecn yknn hqt vjcv eqpłkev.ö A fellow panelist, <u>Hgcvigt Auid</u> thoroughly discussed jqy Rwuukc wugf fkukphqtocvkqp ecorckipu kp kvu kpxcukqp qh Wmtckpg. Ujg cnuq rqkpvgf qwv jqy õoquv qh vjg Dggr Fcmgu vjcv vcmg rnceg ctg vctigvgf vqyctfu yqogp. Uq vjcvøu cpqvjgt vqqn y jgp yg vjkpm cdqwv eqpłkev f{pc o keu, ku y jgp eqpłkevu vcmg rnceg, {qw jcxg egtvckp oknkvctkgu, ocnkekqwu vctigvkpi yqogp cpf gpicikpi kp ugzwcn cpf igpfgt-dcugf xkqngpeg...]Affkvkqpcnn{_,vjgRwuukcpu jcxgwugfvjkucickpuv c Wmtckpkcp MP rtgxkqwun{ c eqwrng qh {gctu ciq qh etgcvkpi

states have high technological innovation, potential modern digital infrastructure, and skilled workforce, we have very limited resources concerning [things] like microchips, large data sets, and of course money. Therefore, everything tgncvgf vq AI ecppqv dg fqpg pcvkqpcm{ kp u o cnn uvcvgu.ö Mquv eqwpvtkgu ykm jcxg vq igv vgejpqnq ikecn tguqwtegu htq o gkvjgt vjg Wpkvgf Uvcvgu qt vjg Pgqrngøu Rgrwdnke qh Cjkpc. However, Jwnkcp Mwgnngt-Kcngp, xqkegf vjcv vjgtg ku c õjwig economic cost for those countries to have to choose sites dgv yggp vjg Wpkvgf Uvcvgu cpf Cjkpc,ö y jkej o c{ gxgp ngcf vq c dkhwtecvkqp qh uwr n{ ejckpu.

Vjg W.U., urgekŁecm{ vjg Dgrctv o gpv qh Uvcvg, pggfu vq yqtm eqmcdqtcvkxgn{ ykvj eqwpvtkgu, <u>Dcpkgn Rg ongt</u> advocated vq õcrrgen vq uvcvgu ctqwpf vjg yqtnf tgictfnguu qh kpeq og cpf tgictfnguu qh urgekŁe uvtcvgike eqpvgzv kp ocp{ ecugu.ö <u>He stated</u>, õvjg mg{ vjkpi ku vq wpfgtuvcpf vjg curktcvkqpu qh states, like India, to use AI to leapfrog up the development tcpmkpiu cpf vq ikxg vjg o vjg dguv qhhgt vjcv yg ecp kp vgt ou qh yj { rctvpgtkpi ykvj vjg Wpkvgf Uvcvgu ku kp vjgkt kpvgtguv geqpq o kecm{, uvtcvgikecm{.ö Au ctvkŁekcn kpvgmkigpeg dgeq ogu c etkvkecn eq o rqpgpv qh uvtcvgike eq o rgvkvkqp, kv requires thoughtful integration in national security policies and applications.

Vjgtg ku pq fgp{kpi ctvkŁekcn kpvgmkigpegøu rtcevkecn applications in the national security realm; however, John Shanahan cfftguugf vjg õtjgvqtke-tgcnkv{ oku ocvejö kp AI, cempqyngfikpi vjg icr dgvyggp vjg gzrgevcvkqpu ugv d{ uekgpeg Łevkqp cpf vjg ewttgpv ecrcdknkvkgu qh AI, rctvkewnctn{ nctig ncpiwcig oqfgnu. Uwej fkuetgrcpekgu tgłgev vjg vjg og qh AI dgkpi qxgttcvgf qt qxgt-j{rgf. <u>Mcwjgy Mwnnctmg{</u> gxgp enck ogf õuc{kpi AI ku c vgttkdng okupq ogt, t_, _ decisions, to ensure AI usage aligns with human values. His remarks suggested a nuanced approach to regulating AI, advocating for its use in less critical domains like logistics y jkng ecwvkqpkpi cickpuv kvu wpejgemgf crrnkecvkqp kp eq o dcv ukvwcvkqpu. õI vjkpm vjg W.U. rgturgevkxg ujqwnf dg {qw pggf vq crrn{ vjgug vqqnu gvjkecm{, y jkej o gcpu vjgtgøu iqv vq dg human judgment involved, particularly if you're going to mkm uq o gqpg.ö

Vjg rqvgpvkcn cpf ewttgpv wug hqt ctvkŁekcn kpvgnnkigpeg ku eqpukfgtgf c pgv rqukvkxg, dwv ocp{ urgcmgtu gejqgf vjg fguktg vq mggr jwocpu kp vjg fgekukqp-ocmkpi nqqr. John Lkecvq chŁtogf õpqv qpn{ yg ycpv vjg jwocp kp vjg nqqr, gxgp y jgp yg mpqy v jg AI ecp fq ygm hqt dcemwr rwtrqugu, dwv I yqpfgt jqy owej qh vjcv ku vjcv yg pggf uqogqpg vq dncog kh vjkpiu iq ytqpi.ö Hcxkpi c jwocp kp vjg nqqr hqt ceeqwpvcdknkv{ oc{ cnuq õikxg c hcnug ugpug vjcv ygøtg fqkpi uqogvjkpi vq cxqkf, vq okvkicvg tkumö Dcxkf Ocmng{ ecwvkqpgf. Rkum ku kpjgtgpv yjgp wvknk kpi AI kp uegpctkqu ykvj c jki j ngxgn qh eq o rngzkv{. Uvknn õrgqrng ctg o wej oqtg eqohqtvcdng ykvj jcxkpi vjg jwocp kp vjg nqqr vq jcpfngö decisions, <u>Lgunkg Bcdkej</u> posited. <u>She</u> also mentioned there pggfu vq dg õdenepeg dgv yggp vjg jetf yetg cpf vjg jw o cpu. Vjg pwodgt qpg UOF vtwvj ku jwocpu ctg oqtg korqtvcpv vjcp jctfyctg. Apf I ykm cnyc{u dgnkgxg vjcv dgecwug vjg tool is only as good as the people that are trained to use kv.ö <u>Ujctqp Dcpkgnu</u> citggf ykvj Bcdkej, kpukuvkpi õgxgp kh {qwøtg fqkpi c hwm gpf-vq-gpf cwvq o cvkqp rtqeguu, kh {qw ctg cwi o gpvkpi jw o cpuøecrcdknkvkgu qh cpcn{ |kpi, cpf gxgp ykvj automation, the human in the loop...if you are using some qh vjg pgygt vgejpqnqikgu nkmg cp LLM, vjgtgøu cp cduqnwvg tgswktgogpv vq jcxg jwocp kp vjg nqqr cv vjcv ngxgn.ö

<u>Jwnkep Mwgnngt-Kengp</u> yetpgf, õkh {qw veng vjev jwoep qwv qh vjg fgekukqp-ocmkpi nqqr, I vjkpm yg ctg iqkpi vq dg in a world in which the dangers are far greater than we ecp {gv cpvkekrcvg...dgecwug vjqug nctig ncpiwcig oqfgnu jcxg dgeqog uq kpetgcukpin{ eqorngz vjcv yg fqpøv gxgp wpfgtuvcpf jqy vjg{ cevwcm{ ocmg fgekukqpu pqy.ö However, Pgvgt Bqxgv Eocpwgn uvcvgf, õcnnqykpi AI vq dg rctv qh fgekukqp-ocmkpi ecnewnwu kornkgu ocmkpi vtcfg-qhhu uwej cu nguu jwo cp eqpvtqn fgekukqp cfxcpvc i gu y knn rtqdcdn{ j cxg vq kpenwfg vjg ceegrvcpeg qh c pg y fgekukqp eqpvkpww o.ö Vjg Dgrctv ogpv qh Dghgpug ku eq o okvygf vq mggrkpi jw ocpu kp vjku pgy fgekukqp-ocmkpi eqpvkpwwo yjgp fgxgnqrkpi and applying AI technologies. Nonetheless, there was tgeqipkvkqp d{ urgcmgtu vjcv Aogtkecp cfxgtuctkgu ygtg pqv dqwpf d{ uk o knet gvjkeen xenwgu. Melqt Kwmmqne stated in his qrkpkqp õvjcv yg ujqwnf Łijv Łtg ykvj Łtg. Vjgtg jcu dggp c nqv qh gvjkeu, vcnm cdqwv gvjkeu jgtg cpf I vqvcm{ citgg, dwv yg ujqwnfpøv vkg qwt jcpfu dgjkpf qwt dcemu dgecwug vjg{ ctg pqv iqkpi vq fq vjcv.ö Ggpgtcn Fgpvqp cnuq qdugtxgf õNqtvj Kqtgc cpf Itcp wug AI vq cuukuv kp vjgkt e{dgt-cvvcemu cpf cryptocurrency theft. And none of these applications cares cdqwv cp gvjkecn crrtqcej qt cp{vjkpi tqqvgf kp fgoqetcvke xcnwgu dgecwug vjg{ fqpøv jcxg vq, cpf vjg{ fqpøv ycpv vq.ö

Dgxgnqrogpv qh AI vgejpqnqi { tgswktgu cp kpvgtrnc { qh hwpfkpi, tguqwtegu, cpf rctvpgtujkru dgvyggp iqxgtpogpv, industry, and academic research institutions. Mctm <u>Adfqnncjkcp</u> enck ogf, õoquv qh vjg kppqxcvkqpu eq okpi htq o AI eqokpi htqo vjg IO]kphqtocvkqp qrgtcvkqp_ urceg ctg not from three letter agencies. They're not coming from eqtrqtcvkqpu ykvj ownvk-dknnkqp-fqnnct dwfigvu. Vjg{øtg coming from individuals, and those individuals have access vq vgejpqnqi {.ö Ip jku eqpxgtucvkqp ykvj Dt. Mqjcrcvtc, <u>Ylli</u> Bajraktari gncdqtcvgf qp vjg vtkcping qh kppqxcvkqp dgvyggp cecfgokc, kpfwuvt{, cpf iqxgtpogpv. õHqy fq yg ocmg uwtg that academia is set to win in this [strategic] competition... dgecwug dwknfkpi vjgug nctig ncpiwcig oqfgnu tgswktgu c lot of powerful semiconductors that are really expensive. Mquv qh vjg rtkxcvg ugevqt eq o rcpkgu jcxg ceeguu vq vjku.... And then others that have academia still needs access to vjgug tguqwtegu uq vjg{ ecp kpxguv kp dcuke RD]tgugctej and development], invest in application, invest in the next generation of innovation in campuses, and then private ugevqt ecp uecng vjku.ö <u>Dcoqp Yqqfctf</u> also advocated for more investment in AI research infrastructure, like the \$70 oknnkqp AI uwrgteqorwygt, gpjcpekpi vjg Wpkxgtuky{ qh Fnqtkfcøu õtgugctej ecrcdknkvkgu vq kpxguvkicvg cfxcpegf vqrkeu kp ctvkŁekcn kpvgnnkigpeg.ö

Cqpvtcuvkpi ykvj Adfqmcjkcpøu rtgxkqwu uvcvgogpv, Adriana Avakian rgtegkxgu jqy õkpfwuvt{ ku fgnkxgtkpi cpf developing those technologies for defense... what I see today ku vjcv vjg{øtg etkvkecn vgejpqnqikgu vjcv ctg fghgpug Łtuv that similar to that spawning of other opportunities in the commercial sector that we will see in the next two to three {gctu dgkpi rctv qh etkvkecn kphtcuvtwevwtg, etkvkecn kpfwuvt{.ö Fwpfc ogpvcm{, vjg fghgpug ugevqt ku rtqxkfkpi cp ko rgvwu and funding to drive AI innovation.

Rqdgtvq Gqp ang tckugf eqpegtpu cdqwv vjg õoknkvct {øu demand for AI products serving to justify and accelerate W.U. fghgpug urgpfkpi. Ip vjg vgej ugevqt yjgp Aoc | qp ku cyctfgf c \$10 dknnkqp enqwf eqorwvkpi eqpvtcev htqo vjg NUA qt yjgp Mketquqhv ncpfu c \$22 dknnkqp XR jgcfugv eqpvtcev ykvj vjg Ato {, kvøu wpfgtuvcpfcdng yj { vgej executives repeat the grand narrative. It's in their interest to do so and in the interest of their shareholders. That said, we should recognize that today the nature of the military industrial complex has changed. The defense department has eqog vq tgn { oqtg qp dwukpguu ngcfgtu vjcp dwukpguu ngcfgtu qp vjg fghgpug fgrctvogpv.ö Mgcpy jkng, Ggpgtcn Fgpvqp mpqyu õvjgug rctvpgtujkru ikxg wu cp qrrqtvwpkv { vq cnvgt vjg vcevkeu cpf tgujcrg vjg ncpfuecrg gkvjgt qh eqp łkev qt kp competition or crisis to our advantage, advantage to team fgoqetce{. Bwv kv ecpøv dg fqpg ykvjqwv rctvpgtkpi ykvj cecfgokc, kpfwuvt{ cpf kpvgtpcvkqpcn vgcoocvgu.ö

Rgictfnguu qh v jg o qvkxcvkqp hqt AI vge jpqnq i kecn kppqxcvkqp, the issue of regulating the development and application of ctvkŁekcn kpvgnnkigpeg ykvjqwv uvkłkpi kppqxcvkqp ycu c vqrke fkuewuugf vjtqwijqwv vjg Vcorc Uwookv. õVjgtg ku vjku hgct y jgpgxgt yg dtkpi wr vjg vqrke qh tgiwncvkqp ykvj AI vjcv kvøu iqkpi vq lwuv jcouvtkpi wu kp qwt cdknkv{ vq cfcrv cpf kppqxcvg swkemn{ cpf vjcvønn o cmg wu nqug qwt eq o rgvkvkxg cfxcpvcigö Jqip Lkecvq uvcvgf. Rgiwncvkqp qh AI ku ujqtvukijvgf, Dcoqp Yqqfctf dgnkgxgu. õYjgp yg vcnm cdqwv ctvkŁekcn intelligence, we have three components. We have data, we jcxg ocvj, cpf yg jcxg eqorwyg. Vjg dguv {qw ecp jqrg hqt ku vq tgiwncvg vjg fcvc.ö Vjgtg ku cp qxgtctejkpi eqpegtp that too much regulation will prevent research and industry from rapidly keeping pace with demand for AI products. Cqpitguuyqocp Lcwtgn Lgg emphasized the importance of jcxkpi õdenepegf ngikunevkqp vjev vjev

of data and information as well as the speed challenges our

https://usf.edu/GNSI

Dc{ 2 Mctej 6th, 2024 Speakers:

Research Quick Shots: Learning Co-Speech Gesture for Multimodal Aphasia Type Detection Dcgwp Lgg, PjD ecpfkfcvg cpf Xkukvkpi Uejqnct Applications of Cognitive Modeling in Multifactor Authentication Uvgr jgp Uvgkpng, PjD Ccpfkfcvg FT-CycleGAN: a novel frequency-based loss function for visual-and-IR image translation to boost multimodal object detection Nkeqncu Bwuvqu, PjD Ccpfkfcvg The Impact of using Data Fusion with Synthetic Images on Multimodal Object Detection Mgjtuc Mcujjcfk, PjD Ccpfkfcvg Intelligent Dynamically Adaptive Simulation for Medical Trauma Team Training Dt. Pcwn Hwpingt, Auuqekcvg Ptqhguuqt, Qwggpu Wpkxgtukv{

Roundtable 2: Developing the Future AI Workforce

Mqfgtcvqt: Mcvvjgy Mwnnctmg{, Dktgevqt qh vjg Dqevqt qh Bwukpguu Afokpkuvtcvkqp, Mwoc Cqnngig qh Bwukpguu, Wpkxgtukv{ qh Uqwvj Fnqtkfc

Axkm Bcvtc, Mcpcikpi Dktgevqt, Aeegpvwtg Uqpi Apignc Cqwij, Ugpkqt Afxkuqt, Dkikvcn Vcngpv, CDAO Jqg Pctvnqy, Cjkgh Vgejpqnqi { OhŁegt, RgnkcQwguv Ujctqp Dcpkgnu, Ugpkqt Lgcfgt, Attkc NLG Etke Xqignrqjn, Cjkgh Vgejpqnqi { OhŁegt, Ptgukfkq

 $D kuenck ogt: Uwo okv Rgrqtvu tgłgev y jcv vjg urgcmgtu cpf rcpgnkuvu uvcvgf fwtkpi vjg gxgpv. Lkokvgf qwvukfg gxkfgpeg ku wugf vq uwrrqtv vjgkt enck ou kp vjku fqew ogpv. V jku fqew ogpv y cu rtgrctgf d{ vjg Gnqden cpf Ncvkqpen Ugewtkv{ Ipuvkwvg (GNUI) cv vjg Wpkxgtukv{ qh Uqwvj Fnqtkfc (WUF). GNUI Uwo okv Rgrqtvu cko vq rtqxkfg vjg tgcfgt yky c eqpekug gzc okpcvkqp qh vjg uw o okv urgcmgtuøkpuki jv cpf rqnke{ tgeq o ogpfcvkqpu vq gpjcpeg fgekukqp- ocmkpi. Vjg cpcn{uku cpf xkgyu rtgugpvg jgtg dgnqpi vq vjg cwvjqt(u) cpf urgcmgtu cpf q pqv tgrtgugpv vjg xkgyu qh vjg Dgrctv ogpv qh Dghgpug qt kvu eq o rqpgpvu qt vjg WUF cf okpkuvtcvkqp qt kvu eq o rqpgpvu.$





Today's national security environment is increasingly complex and covers global problems such as strategic competition, entransition biothreats, climate change security matter and cybercrime.

To address of large-scale global and National Security Institute (GNSI), positic intel 2051 as a leader in developing robust of the discrimination of the

Advances in areas such as artificial intelligence, robotics, et al. and biometrics will require national security policymakers to understand new complexities. GNSI will work closely with leaders and experts from academia, government and the security involuto provide actionable solutions for decision-makers at local, state, national and global levels.

GNSI is well situated to leverage the existing academic excellence of USF, and the first of the existing academic American Universities (AA'

Opportunities currently exist to spon Sor Given to and conferences and to provide operational support to exist to merendular officiencial transitional support to its executive director, retired Gen. Frank McKenzie, former Commander, U.S. Central Command.

Visit usf.to/GNSI or scan the QR

I National Security





UNIVERSITY OF SOUTH FLORIDA

-M

Program Contact

<u>38</u> 888

Jim Cardoso Senior Director USF's cardo **Development Contact**

Erin Smith