	eam mer						ISAC								-
Name	Originally from	e-mail address	School/Company	Major/Position	Skills	Other	Registratio	n Message to team 自己紹介							
aon						Good communicator - English -Speaks									_
						Japanese (a little) and understands culture (lives in a dorm for Japanese									
						outture learning students) Interested in									
				mechanical	Mechanical engineering -Matlab -Conversant with 3d	that will help the humanity to live in									
Arthur Choe	Korea	gassck@bu.edu	Sophomore at BU	engineering	printing Soft skills	space. Worked in GAC company last summer	Done								-
					Mechanical engineering- softwares(Matlab, Solidwork)	 and learned a lot about mechanical 									
					ADAMS, CATIA. worked in GAC (guangzhou automobile company)2013 summer in China.	engineering background. A big fan of Japan. Willing to work in Japanese									
	auanazhou	LmayL.22214@hotmail.		mechanical	Worked in suspension department and analyzed movement of Suspensions in a	company after graduate. Will do internship at Toyota China this		I am not the smartest in the group, but we will make the							
Mei Luo	china china	com	sophomore at BU		car using CATIA. Technical skills Python, Java, C (in an Arduino	summer.	Done	I am not the smartest in the group, but we will make the smartest design out of it.I have not had a competition like this before, and I am very glad that we all meet here.							
					Technical skills Python, Java, C (in an Arduino environment) HTML CSS Javascrint iQuery and										
				Engineering.	LabVIEW, Experience with using Git and SVN version	Oh is successful to be a second of									
		Antonia.Elsen@students. olin.edu	sophomore at Olin	Concentration in	rectinual skalls Pytront, Javas C, (in la rifound environment). PTML CSS, Javascript, Query, and LabVEW, Experience with using Git and SVN version control systems, making basic crounts, and basic CAD design using Soldworks Experience with Photoshop and Illustration. ptp., Java (specifically Twitter's Storm), puppet, SQL (MSS) and Specifically Twitter's Storm), puppet, SQL (MSS) and Specifically Twitter's Storm), puppet, SQL (MSS) and Specifically Twitter's Storm).	college. Might go to Japan for		This is my first hackathon - really excited to see what we							
Antonia Elsen	Portland,OR	olin.edu	College	Robotics	and Illustrator. oho java (specifically Twitter's Storm) ounget SQL	exchange program next year.	Done	can do!							-
					(Microsoft and mySQL) with some C#. I've also done some open										
					source work in python and										
					golang, which you can see at my github https://github. com/zerobfd.										
					Most of my work has been backend work, dealing with										
				Software engineer	concurrent and event-driven systems, but I know enough										
Clayton Pence	Alabama	ctpence@gmail.com	Wayfair	(infrastructure/site reliability)	HTML/CSS/Javascript to make a passable site, although I won't win any design awards.	Good skill- Japanese	Done								
					In INIUCSS/JAVASCRIP to make a passable site, although I won't win any design awards. I know my way around the full stack of web development but I enjoy and mainly work on the backend. I've used a myraid of languages in the past but I am most comfortable in Java and Python.										
					backend. I've used a myraid of languages in the past										
					processing with a bit of data analysis on the side but not enough to boast about. You can see what I've			Lifelong fan of Japanese language and culture but never found the time and commitment to study it. Thinking about							
Runo 7hc	Chino	nunnumhana A	Senior at	Computer	worked on at my LinkedIn: http://ca.linkedin.	Conversational level Chinese. Basic	Done	going to Japan for a grad trip. I enjoy snowboarding and							
Ryan Zhang	China	ryanxyzhang@gmail.com	uvvatendo	Engineering	Currently working for a startup in Boston area as a	French.	Done	DauminGH.				1	1		
					oversee development of multiple software products. I can contribute in defining product requirements, data modeling, building										
					defining product requirements, data modeling, building business and data logic, UI design, research, prototyping, machine										
					logic, UI design, research, prototyping, machine learning, predictive										
Kamal Patel	India	kkamal.patel@gmail.com		Product Guy!	learning, predictive analysis, documentation, sales and presentation. This would be my first hackathon, and my background		Done								-
					Analysis extensively. I have recently been reading many books on physics and space so this hackathon										
Nathan Tarpey		nathan.tarpey@gmail.com			really caught my eye, as well as the chance to collaborate with international colleagues.		Dono								
Natrian Tarpey		natnan.tarpey@gmail.com				Served the BU UAV team as a	Done								
					Can speak two languages: English and Korean. Technical Skill: Solidworks, MATLAB, COMSOL (a	resource manager. Desperately searching for a summer internship :P									
				mechanical	Technical Skill: Solidworks, MATLAB, COMSOL (a little) and other typical boring mechanical engineering stuff like heat transfer, thermo and etc Experience with Product Design process, rapid	Worked with a bunch of business college students, see an engineering		Let's make this hannen! An important message to all							
				engineering, concentration	thermo and etc	advisor, that was an awful experience.		Let's make this happen! An important message to all Japanese speakers: I am COMPLETELY new to Japanese language. Teach me some easy phrases later							
Sungwon Hong	Busan, South Korea	hong0450@gmail.com	Junior at BU	concentration aerospace	Experience with Product Design process, rapid prototyping	Also, studied in Germany for one semester trust me, it was awesome.	Done	Japanese language. Teach me some easy phrases later so i don't feel isolated :/							
					In my academic research I mostly use R and										
					sometimes SPSS or State for running statistical analyses and designing and testing models. In the office i'm usually in a Unix environment accessing large oracle databases (we're talking billions of rows o										
					large oracle databases (we're talking billions of rows o	r									
					COL Correctories of countries and image data) via	Reporting and data analytics as a									
					include renewable enemies modeling (wind eneed and	novemment hodies									
					solar energy), analyzing neural synapses in mice where exposed to stimuli, effect of a health scare on international travel trends to the US (H1N1 in 2009),	Washington DC									
					international travel trends to the US (H1N1 in 2009), the rate of false rejection or false acceptance rates at	Filining Native									
					US ports of entry (can we calibrate for fraud?), and distributions of immigration processing times across	Japanese Intermediate									
					United States airports I'm also a member of the	* Kick off meeting - probably join									
					Society of Physics Students, the Planetary Society, and a volunteer Astronomy Educator at the	remotely									
			Harvard grad	Mathematics &	Society of Physics Students, the Planetary Society, and a volunteer Astronomy Educator at the Smithsonian Air & Space museum. I hope that as I become more versed in modeling and data science I			小学校の時に日本語を勉強しましたから今日本語少しだ							
		kbaraceros01@g.harvard.	analytics	Sciences	will be able to work with astronomical data, specifically			け覚えています。ハッカソン 初めて、よろしくお願いし							
Korina Ysabel	Australia	edu	consultant	Corporation	will be able to work with abundment data, specificary gravitational wave detection and analysis. I am an astronomer working primarily in the development of new Xiy-Ray instruments. Currently I am a science team member on the OSIRIS-REX mission and one of the primary architects of the REpolith X-ray Imaging Spectrometer (REXIS) which will characterize the elemental composition of the		Done	æ t .							+
					development of new X/y-Ray instruments. Currently I										
					mission and one of the primary architects of the										
					REgolith X-ray Imaging Spectrometer (REXIS) which will characterize the elemental composition of the										
					antoriod 10100E Roppy. Lam well versed in										
					asietiou (of lab betinit). Tain when version in mechanical, electrical, and systems engineering and have played a major role the development and flight of two next-gen X-ray detectors/telescops on board high altitude balloons. I primarily use python, C/C++, bash										
					two next-gen X-ray detectors/telescops on board high altitude balloons. I primarily use nython C/C++ heeh										
				Dhurday (/									
				Physics / Astrophysicist (Research	research. I also use Verilog, some Perl, Java, SQL, ADQL, and JavaScript. Starting to look at the Julia language in more detail.			I have not participated in a hackathon before but I am							
Branden Allen	California, USA	ballen@cfa.harvard.edu	Harvard College Observatory	(Research Associate)		Languages: English, German, and Japanese	Done	sure that this will be an opportunity to make a good contribution to the exploration of space.							
					I am proficient in Java and C#, and have a working										
					knowledge of python, perl, C++, and SQL. In terms of specific subjects, I've had the most experience in										
				studying film and	computer graphics, computer vision, and creating models for 3D printing. I also have practice with design	1									
	Columbus		senior at Boston	minoring in	models for 3D printing. I also have practice with design applications such as Photoshop, Illustrator, After Effects, Maya, Blender, and various video editing										
Zalika Corbett	Columbus, Ohio	corbettz@bu.edu	senior at Boston University	computer science and Japanese		Languages: Japanese	Done								
					I am currently working on Natural Language Processing using Python. My past work was in Live										
					Video Streaming of H.254 video. I am very proticent in system design and identifying focus areas for the project with limited time. I have a working knowledge of Java, Python, R, Graph Databases and Machine Learning I am currently doing research that involves applying										
Viplav Valluri	India	vvvallurilakshmi1@babson edu	Babson College	Computer Science and Business	I have a working knowledge of Java, Python, R, Graph Databases and Machine Learning	English	Done								
				Mathematics/data	I am currently doing research that involves applying mathematics to biological systems. I have some										
Kela Roberts		kar259@gmail.com	Harvard	analysis/teaching	knowledge of R, STATA, SPSS	English	Done								
					I'm a computer science meeter's student with interests										
					in Machine Learning and Natural Language										
Tejbir Singh		tejbirsingh93@gmail.com	UMass Lowell	Computer Science	I'm a computer science master's student with interests in Machine Learning and Natural Language Processing. I have experience and intermediate level proficiency in Java, CIC++. SKIIIs	English	not yet								
	Originally from		School/Company	Major/Position	Skills	Other		Message to team 自己紹介							
Name	rriease write in	english :)	Euliteu Limited	Data Scientist	C/C++, Java, HTML, JavaScript, PHP, etc.		Done								+
Name kyo Takeshi Osoekawa	Japan. Tokyo	osoken@gmail.com													_
Takeshi Osoekawa						I love Japanese anime/manga. and	Donc								
yo Takeshi Osoekawa					html,css,JavaScript,php etc.	I love Japanese anime/manga. and games(CoD, DragonQuest etc). This is my second time to join NASA hackathon, i'm looking foraward to join	Done								

Binnovative te	am mem	ber bio												
							ISAC							
Name	Originally from	e-mail address	School/Company	Major/Position	Skills	Other	Registration	n Message to team 自己紹介						
4 Kotaro Kokubo	Tokyo, Japan	kotarok@gmail.com	Google	Web designer	IA / front-end development / typography 10+ years experience in web design industry. Most of my career was as front-end developer like who is strong at HTML, CSS and JS. Beside that I've been interested in concept of semantic web and accessibility. Finally I found that "Markup is micro IA".	Music enthusiast / big Star Trek fan / loves true Sci-Fi								
	Japan, Tokyo and Nagoya	tacke.jp@gmail.com		Information Science / Software Engineer	Ruby (Rails), IOS, R, Python, MySQL, etc. I major in Complex Systems. In my academic research, I used R, Python, MongOB and MySQL to analyze Twittler's social interaction data. I have experienced development of IOS and backend for 3 years.			I really love Hackathons! I've attent 3 hackathons in San Francisco. I also fove Baseball. 2014 Season has come. Trie excited:						
Ken Jumbo 6 Haneda	Japan, tokyo	kengreen1182@gmail.com	Chuo.univ at tokyo	Software engineer	I will work at yahoo japan, until this April now, fm a graduate student and research about "human tracking in soccer scene". I have experience that working at several startup company at japan. Technical skills: objective-c.js, android, php.mysql, mongodb, fluentd	This is my second time to join NASA hackathon, i'm looking foraward to join and developing:) yoroshiku-onegaishimasu!!								
7 Yuichi Yazaki	Japan. Tokvo	vuichi@n1n9.ip	independent	designer	Technical skills - logo design, interface design, JavaScript/HTML5, Processing, D3, using Laser Cutters and 3d Printers.	I'm into Data Visualization & making tovs.	not yet.							
	Hiroshima&Toki Japan	,,	CEO at BREW	design. Mainly design	or Japanese and English speaker (mainly Japanese tho. Working with Keynote, Illustrator, Photoshop, Coda2. Most of my skills are web front-end related.	Beer lover and Sake lover.	not yet	I'm exited to join this event!						
9 Jun Kawasaki 10 Naova Kurita	Japan, Tokyo	jun784@gmail.com	Keio Univ	Web Programmer (web,ios)	I've join some startup ventures as engineers about 5 year, My technical skills is HTML, CSS, Ruby, PHP, Nodejs(I like it the most), MongoDB, MySQL and Objective-C.	I like realtime-tech, and interactive UI.	Done							
10 Naoya Kunta 11 Takuma Takeuchi	Japan, Tokyo	kuritanaoya@gmail.com	Yanoo! JAPAN	designer	Illustrator.photoshop,fireworks logo,graphicdesign IMain1 C#, python, R	Rubik's Cubist & Programmer for	_							
	Japan, Tokyo	takumatakeuchi@gmail. com	Fujitsu Laboratory Limited	Data Scientist	[Sub] ActionScript, C/C++, html/CSS, Java, haskell, ruby, fortran77	Rubik's Cube Software								
12 Everton Yoshitani														
13 Kiryu														
	Japan, Tokyo	nishihata0301@gmail.com	Tama Art University	Artist	Processing, C++ (openFrameworks), html, Illustrator, Photoshop		Done							
INDIA														
INDIA							_							
						like managing teams, and head various societies in the college level, participated in Human Powered Vehicle Challenge, India by ASME, and	1							
1 V.Sushmitha	India	sushmu93@gmail.com	NIT, Rourkela, India	Student, Industrial design	photoshop, catia, studying the 3d printing technology, solidworks	Vehicle Challenge, India by ASME, and	Done							