

ID	First Name	Last Name	Field of Research	Insitution	Position	Registered
1	Prabhu	Raman	Computational Biophysics	George Mason University	graduate	y
2	Jerez	Te	Computational Chemistry	Department of Chemistry,	graduate	y
3	Afzal	Memon	Bioinformatics	George Mason University	graduate	y
4	Nuttachat	Wisittipanit	Bioinformatics	George Mason University	graduate	
5	Yan	Luo	Computational Chemistry	Georgetown University	graduate	y
6	Leslie	Arminski	Bioinformatics	Georetown University	faculty	y
7	Victor	Felix	Bioinformatics	University of Maryland Sch	professional	y
8	Ranjit	Ranbhor	Computational Chemistry//	Georgetown University, De	researcher	y
9	Beth	cerny	CS	u Iowa	graduate	y
10	betty	patino	chemistry	U of Honolulu	professional	y
11	Alexander	Herrera	Systems Manager	Pontificia Universidad Jave	researcher	y
12	David	Cafaro	Computer Science	Georgetown University	graduate	y
13	Nezih	YiÄYitbaÄYÄ±	Wireless Networking	Istanbul Techincal Universi	graduate	
14	Mingliang	Tan	computational molecular bi	Georgetown University	researcher	y
15	Fatima Marie	Idowu	Computer Sciecne	Georgetown University	professional	y
16	Bradley	Perrin	Chemistry	Georgetown University	graduate	y
17	Cesar	Diaz	HPC - Telecommunications	Javeriana University	researcher	y
18	Abhishek	Pratap	Bioinformatics	Institute for Systems Biolo	undergrad	y
19	Jian	Wang	Virtual Machine	SUNY Binghamton Universi	graduate	y
20	Kyle	Gross	OSG Operations	Indiana University	professional	
21	Paul	Kennedy	Physics/Materials Science/c	Georgetown University	professional	y
22	Elizabeth	Chism	New Media	IUPUI	professional	
23	Michael	White	Computer Science	Joint Educational Facility	professional	y
24	Abhijit	Tendulkar	Bioinformatics	The University of Texas at	graduate	y
25	Edward	Stanford	DSP	ITT IIW	professional	y
26	Shuqiang	Niu	computational chemistry a	Department of Chemistry	researcher	y
27	Chris	Sosa	Computer Science	University of Virginia	graduate	y
28	Christian	Conti-Vock	Distributed data processing	IMPACT Science & Technolo	professional	y
29	Baris	Suzek	Bioinformatics/IT	Georgetown University	professional	y
30	Joshua	Alexander	Computer Engineering	University of Oklahoma	undergrad	
31	Christopher	Cavey	Processing frameworks, Us	IMPACT Science & Technolo	professional	y
32	Chris	Franklin	Computer Science	University of Oklahoma	graduate	
33	Anup	Mahurkar	Bioinformatics	Institute for Genome Scien	researcher	y
34	Yongmei	Zhao	Bioinformatics	The Institute of Genome S	professional	y
35	Tom	Morton	Master Computer Science -	Thomas Morton Consulting	graduate	y

36	Amanda	Smaniotto	Chemistry	Georgetown University	graduate	y
37	Carlos	Patino	web	Anl	researcher	
38	Juan C	Luna	Computational Sciences- S	George Mason University	graduate	y
39	William	Hercules	Physics	Howard University	researcher	
40	Todd	Creasy	Bioinformatics	Institue for Genome Scienc	researcher	y
41	Jesse	Bemley	Computer Science	Joint Educational Facilities	faculty	y
42	Larry	Waldron	Computer Management Inf	Joint Educational Facilities	undergrad	
43	Marcia	Teckenbrock	Computing	Fermilab	professional	y
44	Aida	Gandara	Abstract Workflows	UTEP	graduate	y