

Team	First Name	Last Name	E-mail	University	Potential Project Data (in addition to Purdue project data available)
A	Jithin	Sreedharan	jithinks@purdue.edu	Purdue University	
A	Katherine	Dolma	kjmolma@hawaii.edu	University of Hawaii Manoa	
A	Lauren	Gathers	lauren.gathers@bison.howard.edu	Howard University	
A	Mohammadreza	Hashemi	hashemi@hawaii.edu	University of Hawaii at Manoa	Modeling the Frequency and Severity of Roadway Departure Crashes
A	Oyindamola	Oluwatimi	ooluwati@gmail.com	Purdue University	
B	Yanina	Shkel	yshkel@princeton.edu	UIUC, Princeton University	
B	Taylor	Williams	taylorhallwilliams@gmail.com	University of California, San Diego	
B	Timothy	Rollings	timothy.a.rollings@gmail.com	Wichita State University	
B	Rouzbeh	Shirvani	rouzbeh.asghari@gmail.com	Howard University	Code switching spanish-english twitter data.
B	Chen	Chen	chen1072@purdue.edu	Purdue University	
C	Meysam	Asadi	masadi@uic.edu	University of Illinois at Chicago	
C	Shahin	Mohammadi	mohammadi@purdue.edu	Purdue University	
C	Gabrielle	LaRosa	gal41@pitt.edu	University of Pittsburgh	Predicting Hospital Readmission for Diabetes Patients
C	Pablo	Robles Granda	problesg@purdue.edu	Purdue University	
C	Justine	Stiftel	justine.stiftel@gmail.com	Bryn Mawr College	
C	Chathurangi	Pathiravasan	chathurangi@siu.edu	Southern Illinois University	
D	Ketly	Jean-Pierre	twin_2_82@yahoo.com	Howard University	Adaptive learning through a Structured Adaptive Individualized Learning System.
D	Alain	Carbajal	carbajalae@vcu.edu	VCU	
D	Jocelyn	Alvarado	joalvar1@student.uwtx.edu	University of the Incarnate Word	
D	Md (Salik)	Parwez	parwezsarik@gmail.com	Howard University	
D	Elahe	Tajfar	etajfar@hawaii.edu	University of Hawaii at Manoa	
E	Abram	Magner	anmagner@illinois.edu	UIUC	
E	Joaquin	Maldonado	maldonado.joaquin@outlook.com	University of Houston	Point monitoring system for Local student chapters
E	Lily	Kramer	lek82@pitt.edu	University of Pittsburgh	
E	Lina	Aboulmouna	laboulmo@purdue.edu	Purdue University	
E	Navid	Tafaghodi Khajavi	navidt@hawaii.edu	University of Hawaii	
F	Arun	Padakandla	arunpr@purdue.edu	Purdue University	
F	Pooja	Nuti	poojan@hawaii.edu	University of Hawaii at Manoa	Generating Models to Predict Energy Output of Closed Spaces
F	Isabella	Torres	Isabellapearltorres@gmail.com	University of Houston	
F	Mavis	Pararai	pararaim@iup.edu	Indiana University of Pennsylvania	
F	Siamak	RabieniaHaratbar	Srabienia@purdue.edu	Purdue University	
F	Marlon	Mejias	mmejias@scs.howard.edu	Howard University	