First Name	Last Name	E-mail	Team Project	Department
Crystal	Cook	crystal_cook62@mymail.eku.edu	Project A: The Polarization of Information on the Web	Mathematics and Statistics
Ram Hari	Dahal	ramhari.dahal1@gmail.com	Project A: The Polarization of Information on the Web	Computer Science
Prajjwal	Dangal	prajjwal.dangal@bison.howard.edu	Project A: The Polarization of Information on the Web	Electrical engineering and computer science
Charles	Dickens	dickensc@hawaii.edu	Project A: The Polarization of Information on the Web	Electrical Engineering
Pamela	Thomas	pthomas4@nd.edu	Project A: The Polarization of Information on the Web	Computer Science and Engineering
Ying	Chen	chen1447@purdue.edu	Project B: Data Shadows – Exploring Personal Data	Math
Jacqueline	Joseph	joseph51@purdue.edu	Project B: Data Shadows – Exploring Personal Data	Department of Statistics
Jermaine	Marshall	jmarsha5@nd.edu	Project B: Data Shadows – Exploring Personal Data	Computer Science
Madisson	Whitman	mwhitma@purdue.edu	Project B: Data Shadows – Exploring Personal Data	Anthropology
Trenton	Ford	tford5@nd.edu	Project C: Changes in Forest Communities of the Eastern United States	Computer Science and Engineering
Jonathan	Knott	knott1@purdue.edu	Project C: Changes in Forest Communities of the Eastern United States	Forestry and Natural Resources
Chathurangi	Pathiravasan	chathurangi@siu.edu	Project C: Changes in Forest Communities of the Eastern United States	Department of Mathematics
Dada	Adebukola	adada@purdue.edu	Project D: The Estimation of Surface Heat Fluxes Using Weather Station Data	Agronomy
Elham	Monfaredi	elhammon@hawaii.edu	Project D: The Estimation of Surface Heat Fluxes Using Weather Station Data	Second Language Studies
Mohammadreza	Hashemi	hashemi@hawaii.edu	Project D: The Estimation of Surface Heat Fluxes Using Weather Station Data	Civil & Environmental Engineering
Elahe	Tajfar	etajfar@hawaii.edu	Project D: The Estimation of Surface Heat Fluxes Using Weather Station Data	Civil and Environmental Engineering
Andrew	Jolly	axj502@bham.ac.uk	Project E: The Role of Migrants in Building City Resilience for Emergency Response and Disaster Risk Reduction.	Department of Social Policy, Sociology and Criminology
Anh	Nguyen	anguyen3@brynmawr.edu	$\ensuremath{Project}$ E: The Role of Migrants in Building City Resilience for Emergency Response and Disaster Risk Reduction.	Economics/International Studies
Szymon	Parzniewski	s.parzniewski@gmail.com	Project E: The Role of Migrants in Building City Resilience for Emergency Response and Disaster Risk Reduction.	POLSIS/IRIS
Ashim	Paudel	ashim.paudel@bison.howard.edu	Project E: The Role of Migrants in Building City Resilience for Emergency Response and Disaster Risk Reduction.	Computer Science
G.M. Dinuka Harshana	Gallaba	dinuka4@siu.edu	Project F: Towards Cyber-Physical Vetting in Critical Infrastructures	Physics
Zhen	Li	li2215@purdue.edu	Project F: Towards Cyber-Physical Vetting in Critical Infrastructures	Ecological Sciences & Engineering
Jan	Moffett	janlmoffett@gmail.com	Project F: Towards Cyber-Physical Vetting in Critical Infrastructures	Mathematics and Statistics
MyVan	Vo	vom@purdue.edu	Project F: Towards Cyber-Physical Vetting in Critical Infrastructures	Mathematics
Elizabeth	Bell	bell172@purdue.edu	Teaching Assistant	Statistics
Tyler	Netherly	tnetherl@purdue.edu	Teaching Assistant	Statistics & Math
Yucong	Zhang	yczhang@purdue.edu	Teaching Assistant	Statistics/CSol
Dr. Mark	Ward	mdw@purdue.edu	Associate Professor	Statistics/CSol
Kelly	Andronicos	kandroni@purdue.edu	Director of Diversity	CSol/Computer Science
Brent	Ladd	laddb@purdue.edu	Director of Education	CSol/Computer Science
Kiya	Smith	kiya@purdue.edu	Administrative Assistant	CSol/Computer Science
Bob	Brown	bobbrown@purdue.edu	Managing Director	CSol/Computer Science
Robynne	McCormick	rlmccorm@purdue.edu	Research Account Specialist	CSol/Computer Science