SPIRE-EIT REU		unit + iviy i	Blogs 🔻	Notifications T		VISI	t 🔻		🔓 Logout
	RE-EI ogram for Interdiscij Emerging Interfa	plinary Researc	h and Educa				Sea	arch	
Home	Groups	Community	Calen	dar & Milestones	Program Logistics	Seminars	Courses	Showcase	REU Interns
Meml	bers Detailed								
Mem	bers Deta	ailed							

REU Interns

Photo	Name	Major	College	Email	Research Team
	Nereida Aguilar	Computer Science	Dominican University		Visualizing gene expression and metabolomics data
	Ikenna ("Ike") Anyanetu	Computer Engineering	University of Michigan		Visualizing gene expression and metabolomics data
	Jamal Brown	Computer Science	Lincoln University		The cognitive implications of semi- natural virtual locomotion
	Rosza Brown	Business Management	McKendree University		The cognitive implications of semi- natural virtual locomotion
	Vasha Dutell	Physics & Engineering	University of Oregon		Developmental Robotics
	Jose Farrington	Compter Science	University of Puerto Rico at Rio Piedras		Developmental Robotics

http://wordpress.vrac.iastate.edu/REU/2010/members-detailed/

RE-EIT REU 2010 Members Detailed				 1	1/25/2
	Erica Gibson	Computer Science	University of Georgia	Meta!Blast	
	Bingjie ("Lulu") Hu	Media Arts and Sciences, Emphasis in Media Sciences	Wellesley College	Meta!Blast	
	Philip ("Phil") Koonce	Computer Science	Swarthmore College	Developmental Robotics	
	Troy Lambert	Art & Computer Science	Tennessee State University	Consumer focus groups using immersive technology	
	Marisa Putnam	Psychology	Boston College	The cognitive implications of semi- natural virtual locomotion	
	Terrence Scott- Cooper	Mechanical Engineering	Morehouse College	Consumer focus groups using immersive technology	
	Timothy ("Tim") Swast	Computer Science	University of Wisconsin- Madison	Meta!Blast	
D://wordpress.vrac.iastate.edu/REU/2010/me	Megan Wilson mbers-detailed/	Genetics	Clemson University	Visualizing gene expression and metabolomics data	2 /

http://wordpress.vrac.iastate.edu/REU/2010/members-detailed/

RE-EI	E-EIT REU 2010 Members Detailed 11/25/14									
		Livien Yin	Studio Art	Reed College		Consumer focus groups using immersive technology				

Faculty

Photo	Name	Title & Role	Contact	Research Team
	Julie Dickerson	Associate Professor of Electrical and Computer Engineering; Faculty Mentor for Visualizing Gene Expression and Metabolomics Data Research Team	1620 Howe Hall 294-6399 julied [at] iastate.edu	Visualizing gene expression and metabolomics data
	James Oliver	Director of VRAC and HCI Grad Program and Co-PI for REU Program Professor in Mechanical Engineering and HCI	1620 Howe Hall 294-2649 oliver [at] iastate.edu	The cognitive implications of semi- natural virtual locomotion
	Alexander Stoytchev	Assistant Professor of Electrical and Computer Engineering and HCI; Faculty Mentor for Developmental Robotics Research Team	1620F Howe Hall 294-5904 alexs [at] iastate.edu	Developmental Robotics
	Judy Vance	Professor of Mechanical Engineering; Faculty Mentor for Consumer Focus Groups Using Immersive Technology Research Team	1620 Howe Hall 294-9474 jmvance [at] iastate.edu	Consumer focus groups using immersive technology
	Eve Wurtele	Professor of Genetics, Development, & Cell Biology; Faculty Mentor for Meta!Blast Research Team	1620 Howe Hall 294-2023 mash [at] iastate.edu	Meta!Blast

Graduate Students

Photo	Name	Title	Contact	Research Team
			shaisof [st]	

RE-E	T REU 2010 Members Detaile	d Preeti Bais	Student	iastate.edu	11 Visualizing gene expression and metabolomics data	. <u>/25</u> ,
		Erin Boggess	PhD Student	eboggess [at] iastate.edu	Visualizing gene expression and metabolomics data	
		Patrick Carlson	PhD Student	carlsonp [at] iastate.edu	Consumer focus groups using immersive technology	
		Shane Griffith	M.S. Student	shaneg [at] iastate.edu	Developmental Robotics	
		David Kabala	PhD Student	dkabala [at] iastate.edu	Meta!Blast	
		Ted Martens	M.S. Student	tmartens[at] iastate.edu	Teaching Modeling course	
		Eric Marsh	PhD Student	marsh [at] iastate.edu	The cognitive implications of semi-natural virtual locomotion	
		Ryan Pavlik	PhD Student	rpavlik [at] iastate.edu	Consumer focus groups using immersive technology	
		Mark Stenerson	M.S. Student	msteners [at] iastate.edu	Meta!Blast	
	ordpress.vrac.iastate.edu/REU/2	010/members detailed				4

SPIRE-EIT REU | 2010 | Members Detailed

-EIT REU 2010 Members Detailed 11/25/1									
	Volodymyr Sukhoy	PhD Student	sukhoy [at] iastate.edu	Developmental Robotics					
	Jesse Walsh	PhD Student	jrwalsh [at] iastate.edu	Visualizing gene expression and metabolomics data					

Staff

Photo	Name	Title & Role	Contact
	Stephen Gilbert	SPIRE-EIT Director, HCI Faculty	1620 Howe Hall 294- 6782 stepheng [at] iastate.edu
	Vijay Kalivarapu	VRAC Post Doc; Instructor for Graphics Programming Course	vkk2[at]iastate.edu
	Nik Karpinsky	PhD Student, SPIRE-EIT Mentor	karpinsn [at] iastate.edu
[SinglePic not found]	Carl Kirpes	Undergraduate Student, Mentor for Consumer focus groups research team	cjkirpes [at] iastate.edu
	Andrea Peer	PhD Student, SPIRE-EIT Mentor	andrea.peer [at] gmail.com
Edit this entry.	Pam Shill	HCI Program Coordinator, SPIRE-EIT Program Coordinator	1638 Howe Hall 294- 2089 pshill [at] iastate.edu

Edit this entry.

