Name	Activity	Location	Graduation Year
Alex B.	Ph.D.	University Of Colorado, Bo	oulder 2023
Bryan B.	Workforce, intention of PhD	•	2023
Balor B.	Grad School		2023
Jonathan C.	Undecided		2023
Noah D.	Workforce	Rochester area	2023
Charlie D.	Grad School		2023
Rudolph D.	Workforce, Grad School		2023
Matthew E.	Undecided		2023
Sean G.	Masters, Medical Physics		2023
Margaret G.	Workforce	Rochester	2023
Ethan H.	Grad School	University of Albany or RP	I 2023
Jersey H.	Masters, Astrophysical Science & Tech.	R.I.T.	2023
Nicole L.	Student Teaching	Patchogue-Medford Schoo	l District 2023
Mateo L.	Undecided		2023
Noah L.	Sustainable Systems (M.S.)	R.I.T.	2023
Connor M.	Workforce		2023
Daniel P.	Undecided		2023
Vinny P.	Ph.D.; Physics	Notre Dame	2023
Luise S.	Workforce		2023
Robbie S.	Ph.D.; Physics	University of Hawai'i at Ma	unoa 2023
Connor T.	Internship	Intelligent Product Solution	s 2023
Luis V.	Ph.D.; Medical Physics		2023
Chris V.	Masters, Industrial Systems Engineering	R.I.T.	2023
Scott W.	Undecided		2023
Yuki W.	Ph.D.; Aerospace Engineering or C.S.		2023
Caroline A.	Masters, Biomedical Engineering	Duke University	2022
Jamie D.	Undecided		2022
Bailey F.	Ph.D.; Astrophysical Science and Tech	R.I.T.	2022
Nicole G.	Undecided		2022
Katherine H.	Masters in Secondary Education	University at Albany	2022
Vizma L.	Undecided		2022

Name A	Activity	Location	Graduation Year
Leibin L.	Ph.D.; Mechanical Engineering	University of Utah	2022
Mateo L.	Undecided		2022
Hunter L.	Ph.D. program	West Virginia University	2022
Hunter M.	Ph.D.; Physics	University of Rochester	2022
Kaitlin M.	Undecided		2022
Kevin M.	Undecided		2022
Daniel O.	Ph.D.; Astronomy	Indiana University Bloomin	agton 2022
Jovahn R.	Undecided		2022
Dante S.	Workforce		2022
Gabriel S.	Ph.D.; Mechanical Engineering	R.I.T	2022
Jenna S.	Undecided		2022
Luis Z.	MS; Theoretical Physics	University of Edinburgh	2022
Giacomo A.	Undecided		2021
Trevor B.	Undecided		2021
Tyler B.	Ph.D.; Astrophysics or Cosmology	Undecided	2021
Morgan B.			2021
Joesph C.	Optical Science MS	University of Arizona	2021
Kurt D.	Ph.D.; Microsystem Engineering	RIT	2021
Kallah E.	Workforce	<b>Rochester Precision Optics</b>	2021
Patrick E.	Undecided		2021
Michael F.			2021
Connor G.	Undecided		2021
Noah H.	Ph.D. program	Colorado State	2021
Jonathon M.	Undecided		2021
Liam M.	Undecided		2021
Nami N.	Research Experience for Undergraduates	Space Telescope Science In	stitute 2021
Sarah P.	Ph.D.; Astronomy	Indiana University at Bloom	nfield 2021
William R.	Undecided	-	2021
Junsei R.			2021
Peter R.	Undecided		2021
Pranish S.	Undecided		2021

Name	Activity	Location	Graduation Year
M - 441 C			2021
Matthew S.	Ph.D.; Physics Workforce	University of Rochester	2021
Kylie S.		<b>Rochester Precision Optics</b>	2021
Alexander S.	Undecided		2021 2021
Tyler T.	Technology Workforce		2021 2021
Myles T.	Undecided		
Matthew V.	Undecided Ph D : Medical Physics	University of Duffele	2021 2021
Emily V. Kristen Z.	Ph.D.; Medical Physics	University at Buffalo	2021
Jack A.	Ph.D.; Biomedical Engineering	Vanderbilt University	2021 2020
	Electrical Engineering		2020
Joseph A.	Electrical Engineering		
Jake B.	Workforce; High School Physics Educator		2020
Alex B.	Gap year, then graduate studies	Undetermined	2020
Anthony C.	Workforce; Operator	TAE Technologies,	2020
		Los Angeles, California	
Dominique C.	Masters: Teaching and Curriculum	University of Rochester	2020
Justin D.	Gap year, then graduate studies	Undetermined	2020
Jason D.	Undecided		2020
Lydia F.	MSED; Physics Education	University of Buffalo	2020
Lucas F.	Workforce;	Undetermined	2020
Gus F.	Gap year, then graduate studies	Undetermined	2020
Arthur F.	Workforce; Technical Support	Medisked, Rochetser, NY	2020
Trevor G.	Workforce	Buffalo or Rochester, NY	2020
Griffin H.	Gap year, then graduate studies in Engineering	Undetermined	2020
Gavin H.			2020
Leslie H.	Workforce; Systems Engineer	L3Harris, Rochester, NY	2020
Travis K.	Graduate studies	Undetermined	2020
Sean K.	Workforce	Brookhaven National Labor	ratory 2020
Matt K.	Ph.D.; High Energy Physics	Notre Dame	2020
Phillip K.	Workforce; Optical technician	Corning/Tropel, Fairport,N	Y 2020

Name	Activity	Location	Graduation Year
Eric K.	Ph.D.; Chemistry	University of Rochester	2020
Kaitlyn K.	Undecided	Oniversity of Roenester	2020
Laura K.	M.S.; Engineering in Sustainability	University of Buffalo	2020
Joseph K.	Ph.D.; Experimental Condensed Matter Physics	West Virginia University	2020
Eric L.	Workforce; Local and regional theatrical work, then graduate studies for theatrical design or acting	Undetermined	2020
Hannah M.	Workforce; Data Analyst	Undetermined	2020
Katarina N.	Ph.D.; Physics	University of Rochester	2020
Addison P.	Undecided		2020
Peyton R.	Undecided		2020
Sam R.	M.S.; Mechanical Engineering	RIT	2020
Kazuyoshi S.	Undecided		2020
Kevin S.	Workforce; Research Engineer	CUBRC	2020
Ethan S.	Ph.D.; Physics	University of Rochester	2020
Kylie S.	Workforce; Optics	Undetermined	2020
Alexia S.	Ph.D.; Biomedical Engineering	Virginia Tech	2020
Alenna S.	Ph.D.; Condensed Matter Physics	Boston College	2020
Tyler T.	Engineering Graduate School	Undecided	2020
Corey T.	Workforce; Assembly and Testing Technician	Corning Optics, Fairport, N	IY 2020
John W.			2020
Jacob W.	M.D.	Indiana University of Medi	cine 2020
Jenica A.	Workforce; Biotech Production Specialist	Regeneron Pharmaceutical	s 2019
Jose A.	Undecided		2019
Jorden B.	Undecided		2019
Abigail B.	Gap year, then applying to Graduate school for Environmental Engineering		2019
Samuel B.	Workforce; Physics Teacher	Rochester, NY	2019

Name	Activity	Location	Graduation Year
		T T (** 1 1 A 1 1	2010
Julia B.	Glaciology research, MS; Geophysics	Juneau Icefield, Alaska	2019
Gunnar B.	Ph.D.; Experimental Nuclear Physics	The data was in a d	2019
Isaac B.	Ph.D.; Data Science or Computational Physics	Undetermined	2019
Kristen C.	Ph.D.; Mechanical Engineering	University of Rochester	2019
Malcom C.	Ph.D.; Physics	University of New Hampshi	re 2019
Ian C.	Workforce or MS in Data Science	Chicago or Detroit	2019
Benjamin D.	Undecided		2019
Lauren F.	Medical Physics	Columbia University	2019
Michael G.	Workforce or MS in Physics Education	Syracuse, NY	2019
Rebecca G.	Workforce	Corning Tropel, Corning Fai	rport 2019
Arthur G.	Undecided		2019
Duncan H.	Ph.D.; Optics	University of Rochester	2019
Taylor J.	Mechanical Engineering	RIT	2019
Peter K.	MS; Physics	RIT	2019
Matthew L.	Military; Navy Reserves	Undetermined	2019
Kulasekhar M	. Particle Physics	Temple University	2019
Sarah M.	MS; Imaging Science	RIT	2019
Bradley M.	Undecided		2019
Edward M.	Undecided		2019
Samuel O.	Ph.D.; Physics	<b>Binghamton University</b>	2019
Kevin P.	Workforce	LLE, Rochester, NY	2019
Michael S.	Undecided		2019
Georgia S.	Astrophysics	Germany	2019
Jonathan S.	Workforce; Energy and Sustainability	Undetermined	2019
Barak S.	Travel, then workforce unrelated to	Europe, Israel	2019
	Physics		
Praveen W.	MS; Physics	Stony Brook	2019
Corey W.	Higher Education Administration	Undetermined	2019
Kaleb A.	MS; Physics	Undetermined	2018
Nicholas B.	Undecided		2018

Name	Activity	Location	Graduation Year
Zachariah B.	Ph.D.; Physics, Experimental Plasma	University of Rochester	2018
Zerrick B.	Workforce; Physics/Chemistry Teacher	Teach of America, Buffalo	
Alexander B.	Ph.D.; Astronomy & Astrophysics	Penn State University	2018
Jonathan C.	Undecided	I child State Childensity	2018
Louis C.	Ph.D.; Experimental Nuclear Physics	Notre Dame	2018
Kristen C.	Returning fall '18 – Graduating Dec '18		2018
Liam C.	Undecided		2018
Marcus C.	Ph.D.; Physics	University of Rochester	2018
Julia D.	Seeking Employment as High school	Rochester, NY	2018
	Physics teacher; OR	,	
	MSED; Adolescent Physics	SUNY Brockport	
Margaret D.	Undecided		2018
Isaac C.	Workforce; Instrumentation/	Corning Inc., Painted Post,	NY 2018
	Measurements Engineer	-	
Damien H.	Undecided		2018
Melissa H.	Undecided		2018
Jackson H.	Independent Research in Astrophysics;		2018
	Begin teaching himself python; Retaking	<b>7</b>	
	Physics GRE and re-applying to grad sch	nools	
Raihan H.	Leading Tech Startup as CEO	NYC	2018
Soren H.	Undecided		2018
Brian H.	Ph.D.; Physics	University of Mississippi	2018
Alexis I.	Ph.D.; Astrophysical Sci & Tech; &	RIT	2018
	MS; Imaging Science		
Devon K.	Undecided		2018
Steven K.	Research Intern; Environmental Science	Rutgers University	2018
Nathan L.	Undecided		2018
Jamie L.	MS; Mechanical Engineering	Rutgers University	2018
Connor M.	Undecided		2018
Nicholas M.	Seeking Employment		2018
Adam M.	MS; Mechanical Engineering	SUNY Binghamton	2018

Name A	Activity	Location	Graduation Year
			2010
Raymond M.	Masters; Mechanical Engineering	University of Rochester	2018
Brandon M.	Ph.D.; Physical Chemistry	University of Wisconsin	2018
Carolein M.	Undecided		2018
Edward M.	Undecided		2018
Peter M.	Undecided		2018
Dillon R.	Ph.D.; Physics	University of Rochester	2018
Christopher R.	Ph.D.; Physics	Binghamton University	2018
John R.	Undecided		2018
Matthew R.	Walking 4,000 miles across the country		2018
	Then applying to Grad Schools	Undetermined	
Michael S.	Workforce	Challenger Learning Cente	
Jason S.	Undecided		2018
Dylan S.	Undecided		2018
Joseph T.	Undecided		2018
Trevor W.	Applied to be an officer in the Marines		2018
Peter W.	Ph.D.; Physics	Ohio University	2018
Steven W.	Ph.D.; Aerospace Engineering	University of Alabama	2018
Timothy W.	Undecided		2018
Adam W.	Undecided		2018
Steven Z.	Undecided		2018
Cameron Z.	Ph.D.; Pure Mathematics	University of Buffalo	2018
Bayley Z.	MS; Sustainable Engineering	Villanova University	2018
David C.	Ph.D.; Physics	University of Rochester	2017
Euichul C.	3-2 Program		2017
David C.	Ph.D.; Physics	CUNY Graduate Center	2017
Trajen C.	Undecided		2017
Margaret D.	Undecided		2017
Daniel F.	MS; Computational Science	San Diego State University	2017
Joshua G.	Ph.D.; Color Science	Rochester Institute of Tech	
Mary G.	Ph.D.; Mechanical Engineering	University of Rochester	2017
Hannah H.	Ph.D.; Nuclear Physics	University of Kentucky	2017

Name	Activity	Location Gr	raduation Year
Emily J.	Undecided		2017
Bilal K.	Ph.D.; Quantum Science and Tech	Niels Bohr Institute at the Univ of Copenhagen	
Ari K.	Physics	Seeking employment in high s	chool 2017
Elizabeth L.	Ph.D.; Physics	Syracuse University	2017
Michael M.	Grad school and internship in Electrical Engineering	Entropix LLC	2017
Matthew N.	MS in Electrical Engineering	Johns Hopkins University's W School of Engineering	Thiting 2017
Kevin O.	Workforce	Lockheed Martin, Syracuse, N	Y 2017
Gabriel P.	Undecided		2017
Thomas R.	Undecided		2017
Jacob R.	Workforce	Brookhaven National, Long Is	land, NY 2017
Ryan R.	Undecided		2017
Adam S.	Workforce	Lockheed Martin, Syracuse, N	Y 2017
Andrew S.	MS in Nuclear Engineering	Colorado School of Mines	2017
Lewis S.	Returning fall 17 - Graduating Dec '17		2017
Benjamin S.	Undecided		2017
Jessica S.	Ph.D.; Optics	University of Rochester	2017
Anthony T.	MS; Industrial & Systems Engineering	Rochester Institute of Technol	ogy 2017
Ethan T.	Ph.D.; Physics	University of Oregon	2017
Rubab U.	Ph.D.; Nanoengineering	SUNY Poly College of Nanose Science and Engineering	cale 2017
Xavier V.	Environmental Science	South America	2017
Hannah V.	MS; Medical Physics	University of Rhode Island	2017
Ryan W.	MS; Mechanical Engineering	Binghamton University	2017
Tristan W.	Ph.D.; Physics	West Virginia University	2017
Benjamin Y.	Ph.D.; Biophysics/ Medical Physics	SUNY Buffalo	2017
Bayley Z.	Returning fall '17 - Graduating Dec '17		2017
Danial A.	SIMUtech Group	Rochester, NY	2016
Ben A.	Undecided		2016

Name	Activity	Location	Graduation Year
Luca B.	Ph.D.; Astronomy	University of Virginia	2016
Sarah B.	Computer animation software develop	, 6	2016
Corey B.	Undecided		2016
Derek B.	Internship in thin films chemistry	Corning Glass Corp.	2016
Jesse C.	Ph.D.; Mechanical Engineering	University of Buffalo	2016
Jeffrey C.	Student Teaching Fall '16	•	2016
Dana C.	Applying to M.S. programs in Mechan	ical Engineering	2016
Erin C.	Undecided		2016
Matt C.	Applying to M.A. & teaching program	s in Physics education	2016
Erika D.	Student Teaching Fall '16	-	2016
Holly D.	Space Environments Engineer	Harris Corp.	2016
Sam D.	Physics Instructor at Astro-camp	Southern, CA	2016
Sam E.	Undecided		2016
Amy F.	Ph.D.; Physics	William & Mary	2016
Tim F.	Engineer in Experimental Group	Univ. of Rochester/LLE	2016
Ben F.	Undecided		2016
Mark G.	Undecided		2016
Gabriel G.	Ph.D.; Computational Physics	University of Albany	2016
Zachary H.	Ph.D.; Theoretical Particle Physics	RPI	2016
Jack J.	Ph.D.; Physics	Indiana University/Bloomin	ngton 2016
Chelsea K.	Masters; Hydrogeology	Temple University	2016
Doug K.	Ph.D.; Mathematics	Dartmouth	2016
Phillip K.	Workforce		2016
Dan K.	Ph.D.; Astrophysics	University of Texas/Austin	2016
Michael L.	Ph.D.; Physics	University of Binghamton	2016
Jennifer L.	Masters; Energy Engineering	University of Massachusetts	s/Lowell 2016
Brandon M.	Undecided		2016
Daniel N.	Masters; Mechanical Engineering	Uniersity of Binghamton	2016
Kiichiro N.	Return to Japan and enter workforce		2016
Keith O.	Undecided		2016
Jonah P.	Applying to grad schools next year		2016

Name	Activity	Location	Graduation Year
Demetrie P.	Workforce		2016
Paige P.	Masters; Renewable Engergy	Northrumbria University/En	
Nicole R.	Technology Enfrastructure Analyst	Dallas, TX	2016
Ariana S.	Ph.D.; Mechanical Engineering	University of CA/Riverside	2016
Michael S.	Masters; Mechanical Engineering	University of Buffalo	2016
Eleanor T.	workforce	New York City	2016
Jarrett V.	Student teaching Fall '16		2016
Mike W.	Undecided		2016
Aaron W.	Ph.D.; Planetary Sciences	Northern Arizona	2016
Micah W.	Teaching English in Taiwan; hopes to pu	rsue degree in music composi	ition 2016
Garrett A.	Software Developer for Paychex	Rochester, NY	2015
David B.	MS; Mechanical Engineering	Colorado State University	2015
Mollie B.	Ph.D.; Mechanical Engineering	University of Maryland	2015
Collin B.	workforce		2015
Matt C.	undecided		2015
Kunal D.	Interpretation Park Ranger	Grand Tetons Wyoming	2015
Matt G.	Ph.D.; Physics	University of Oklahoma	2015
Mary K.	Ph.D.; Physics	University of Maryland	2015
Derrick K.	student teaching Fall '15		2015
Gabrielle K.	undecided		2015
Thomas M.	undecided		2015
Manish M.	Grad school in the future		2015
Brian M.	MS; Materials Science	Iowa State University	2015
Michael O.	Ph.D.; Physics	University of Illinois	2015
Travis O.	pursuing grad schools for Physicians Ass	istant	2015
Anthony P.	Ph.D.; Geology, Paleo magnetism	University of Florida	2015
Eli P.	MS; Microelectronic Engineering	RIT	2015
Andrew R.	MS; Physics Education	University of Buffalo	2015
Ethan R.	Ph.D.; Optical Science & Engineering	UNC at Charlotte	2015
Angela S.	Ph.D.; Nuclear Engineering	University of Tennessee/Kne	
Luke T.	Ph.D.; Mechanical Engineering (Fall'16)	University of Buffalo	2015

Name A	Activity	Location	Graduation Year	
Quinn T.	seeking Phys/Chem high school teaching	a position	2015	
Nathan T.	Ph.D.; Chemical Physics	University of Tennessee/Ki		
Matthew W.	MS; Mechanical Engineering	Tufts University	2015 2015	
Christopher W.	student teaching Fall '15	Turts Oniversity	2015	
Alyssa W.	Planetary Geophysics (Spring'16)	Purdue University	2015	
Kirsten B.	Ph.D.; Biomedical Engineering	SUNY Stony Brook	2013	
Aiden B.	grad school in the future	Berri Blong Brook	2014	
Kurt B.	apply to Physics education graduate pro	grams	2014	
Joe C.	teaching high school Physics in his hom		2014	
Michael C.	MS; Civil Engineering	University of Buffalo	2014	
Matt C.	Ph.D.; Physics	University of Wisconsin/M	lwaukee 2014	
James D.	MS; Engineering	RPI	2014	
Nate D.	MS; Medical Sciences	Boston University	2014	
Ken D.	Ph.D.; Physics	Syracuse University	2014	
Kristen D.	student teaching Fall '14; may attend gra	ad school	2014	
Brian D.	applying to engineering grad schools		2014	
Mike E.	student teaching Fall '14		2014	
Drew E.	Ph.D.; Aerospace Engineering	University of Colorado/Bo	lder 2014	
Sara G.	Ph.D.; Optics	University of Rochester	2014	
Mike G.	Ph.D.; Condensed Matter Physics	RPI	2014	
Tom G.	MS; Hydrology	University of Buffalo	2014	
Kate G.	Post BA program for Women in Math	Smith College	2014	
Dom I.	3-2 Engineering program	University of Buffalo	2014	
Abigail M.	undecided		2014	
Chris M.	Ph.D.; Physics	University of S. Carolina	2014	
David O.	Ph.D.; Astrophysics	Grad school in Spain or Fra	nce 2014	
Martin O.	undecided		2014	
Greg P.	applying for grad programs in Literature		2014	
Angela P.	MS; Medical Physics	Duke University	2014	
Brandon P.	MS; Electrical Engineering	SUNY Binghamton	2014	
Justin P.	taking year off to volunteer/observe in h	ospitals	2014	

Name	Activity	Location	Graduation Year
Justin R.	MS; Environmental Engineering	Imperial College in Londo	on 2014
William R.	Ph.D.; Electrical Engineering	University of Delaware	2014
Isaac S.	MS; Medical Engineering	Portland State	2014
Justin S.	Ph.D.; Physics	Indiana University	2014
Jeff S.	Ph.D.; Microsystems Engineering	RIT	2014
Matt W.	undecided		2014
Anthony W.	student teaching – Fall '14		2014
Jacob W.	Ph.D.; Imaging Science	RIT	2014
Lauren B.	workforce in sustainable agriculture		2013
Brian B.	workforce		2013
Philip C.	undecided		2013
Nick C.	undecided		2013
Cory C.	Masters; Mechanical Engineering	University of Washington	2013
Kyle C.	Ph.D.; Microsystems Engineering	RIT	2013
Russell D.	workforce		2013
Jacob F.	Ph.D.; Physics	Carnegie-Mellon	2013
Ryan F.	workforce	Ç	2013
Jennifer G.	Masters; Geology	University of Utah	2013
Jordan G.	pursuing Masters program in Computer	Science	2013
Dan G.	Ph.D.; Astrophysics	University of Colorado/Bo	oulder 2013
Matt H.	Ph.D.; Physics	Notre Dame	2013
Graham J.	Masters; Electrical Engineering	University of Rochester	2013
Songkun, J.	applying to grad school		2013
Jules K.	undecided		2013
Marie K.	grad school in future for Phys.Assist.		2013
Raviv K.	undecided		2013
John K.	undecided		2013
Mike K.	Ph.D.; Mechanical Engineering	CO School of Mines	2013
Jarrod L.	Masters; Mechanical Engineering	University of Washington	2013
Evan L.	travel for a year/Penn State for Astronom	my	2013
Robert M.	Ph.D.; Math	University of Rochester	2013

Name	Activity	Location	Graduation Year
Greg M.	workforce; grad school in the future		2013
James M.	undecided		2013
Molly M.	applying for grad school		2013
Peter M.	workforce		2013
Joe M.	workforce at Delphi as a Test Technicia	n	2013
Ben M.	student teaching Fall 2013		2013
Dan P.	Ph.D.; Physics;	University of Buffalo	2013
Chad P.	workforce		2013
Danae P.	Ph.D.; Physics	University of Rochester	2013
Luke P.	undecided	5	2013
Austin R.	Masters; Mechanical Engineering	RPI	2013
Megan R.	Masters; Medical Physics	University of Buffalo	2013
Wanting S.	Masters; Applied Math	University of Washington	2013
Evan S.	undecided		2013
Kye S.	future grad degree in Engineering or Co	mputer Science	2013
Alec S.	undecided	-	2013
Collin S.	Ph.D.; Physics	University of Rochester	2013
J. Zeng	Ph.D.; Physics	University Illinois/Urbana-C	Champ. 2013
Brian A.	submitted application for active duty wi	th USAF	2012
Jeffrey A.	undecided		2012
Jake B.	Ph.D. in Mechanical Engineering	SUNY Binghamton	2012
Dominick C.	Masters in Geology	University of Buffalo	2012
Jack D.	Ph.D. in Physics	UNC at Chapel Hill	2012
John D.	Ph.D. in Biomedical Engineering	RPI	2012
Rich D.	Workforce		2012
Matt F.	applying to grad schools for Geophysics	Seismology	2012
Martha H.	undecided		2012
Ethan H.	Seeking a High School Physics teaching		2012
Rachel H.	Veterinary Tech.	Alfred State College	2012
Tony K.	Masters in Mechanical Engineering	University of Rochester	2012
Kevin L.	undecided		2012

Name	Activity	Location	Graduation Year
Vincent L.	Workforce		2012
Ben L.	Ph.D. in Mechanical Engineering	RPI	2012
Robert M.	Criminal/Intellectual Property Law	University of the Pacifice	2012
Caleb M.	undecided		2012
Becky M.	M.S. in Water Resource Engineering	SUNY ESF Syracuse	2012
Joe M.	Workforce		2012
Hannah M.	Ph.D. in Optics	University of Rochester	2012
Sam M.	B.S. in Applied Mathematics	Columbia University	2012
Peter O.	undecided	-	2012
Kartik P.	Ph.D. in Physics	University of Buffalo	2012
Kristina P.	Ph.D. Astrophysical Science & Tech.	Rochester Institute of Techr	nology 2012
Dan R.	undecided		2012
Adam S.	Student Teaching Fall '12		2012
Justin S.	O.D. Program	New England College of Op	ptometry 2012
Jonathan T.	Workforce		2012
Kevin T.	Workforce		2012
Alex V.	Ph.D. in Biophysics	Cornell University	2012
James V.	Masters in Systems Engineering	University of Maryland	2012
Alex W.	Workforce		2012
Michael C.	Workforce/Grad School	Ifyber in Ithaca	2011
Daniel C.	Ph.D. in Physics	Binghamton University	2011
Robert D.	Biomedical Engineering; Masters	University of Buffalo	2011
Dan D.	Obtain a High School Teaching Position		2011
Peter F.	Ph.D. in Aerospace or Civil Eng.	University of Buffalo	2011
Seth F.	Workforce		2011
Lee G.	Ph.D. Mechanical/Aerospace Eng.	University of Virginia	2011
Amanda G.	Workforce		2011
Gavin G.	Workforce		2011
Michelle G.	Ph.D. in Physics	University of Rochester	2011
Jeff G.	Ph.D. in Aerospace Engineering	University of Colorado at B	
Robert H.	Ph.D. in Mechanical Engineering	University of Rochester	2011

Name	Activity	Location	Graduation Year	
Thomas H.	Undecided		2011	
Matt H.	Masters in Education	Roberts Wesleyan Colleg		
Keegan K.	Ph.D. in Physics	UNC at Chapel Hill	2011	
Mark L.	Ph.D. in Molecular Biophysics	Florida State University	2011	
Peter L.	Undecided		2011	
Andrew L.	Ph.D. in Molecular Physiology & BioP	hys Uni	versity of Vermont	2011
Minh L.	Ph.D. in Physics	University of Iowa	2011	-
Kieran O.	Completing classes in the Fall		2011	
Ulysses O.	Grad School		2011	
Ben R.	Workforce/Grad School		2011	
Pedro R.	Grad School		2011	
Peter R.	Ph.D. in Physics	College of William and M	Iary 2011	
Gary R.	Ph.D. in Imaging Science	Rochester Institute of Tec	•	
Ryan S.	Ph.D. in Mechanical Engineering	University of Rochester	2011	
Jack S.	Ph.D. in Physics	UNC – Chapel Hill	2011	
Forrest S.	Ph.D. in Physics	Syracuse University	2011	
Mark S.	Ph.D./Physiology, Biophysics and	Weill Cornell Graduate Se	chool 2011	
	Biology	of Medical Sciences		
Derek S.	Ph.D. in Physics Education Research	University of Pittsburgh	2011	
Daniel S.	Taking a year off then Grad School for	Law or Engineering	2011	
Mike T.	Workforce		2011	
Sean W.	Completing classes in the fall		2011	
Pat A.	Workforce		2010	
Cassie B.	Ph.D. in Nuclear Engineering	University of Michigan	2010	
Nick C.	Masters in Education for Science	University of Buffalo	2010	
Dan F.	Workforce		2010	
Charles G.	Workforce		2010	
Eddie H.	Ph.D. Theoretical particle Physics	University of Rochester	2010	
Alex J.	undecided		2010	
Joe K.	Workforce		2010	
Dustin K.	Workforce/Grad School		2010	

Name	Activity	Location	Graduation Year
Jeff L.	Ph.D. in Nanoscale Engineering	SUNY Albany	2010
Rory L.	Electrical or Nuclear Engineering	UB/Georgia Tech	2010
Eamonn M.	Aerospace Engineering	University of Buffalo	2010
Sarah M.	Workforce	yy	2010
Dan P.	Ph.D. in Mechanical Engineering	RPI	2010
Ryan R.	Workforce		2010
Jon R.	Workforce/Grad School for Civil Engine	eering	2010
Michael S.	undecided		2010
Derek Wood	Ph.D. in Physics	University of Massachuset	ts 2010
Maggie A.	Workforce/Grad School	-	2009
Bill B.	Mechanical Engineering	Colorado School of Mines	2009
Megan B.	Biomedical Engineering	<b>Binghamton University</b>	2009
Katelin C.	Teaching High School Physics	Long Island	2009
Megan C.	AmeriCorp Program	Buffalo	2009
Sean C.	Grad School		2009
Melissa C.	Ph.D. in Physics	College of William & Mar	y 2009
Kelly D.	Ph.D. in Mechanical Engineering	North Carolina State Unive	ersity 2009
Ray G.	Grad School		2009
Randy G.	Teaching High School Physics	Westchester County	2009
Will H.	Student Teaching	New York State	2009
Steve H.	Ph.D. in Biophysics	University of Rochester	2009
Garret J.	Computer Science	University of British Colum	
Kim K.	Sensor Engineer for Air Force research	Boston, MA	2009
Kevin L.	Student Teaching	Buffalo, NY	2009
John L.	Workforce		2009
Jason L.	Masters in Physics Education	Buffalo State College	2009
Kevin O.	Ph.D. in Physics	University of Pittsburgh	2009
Mike O.	Workforce		2009
Mike R.	Workforce/Engineering School		2009
Susan T.	Research	University of Rochester	2009
Kyle T.	Teaching High School Physics	Binghamton, NY	2009

Name	Activity	Location (	Graduation Year
Phil Z.	Pilot with the U.S. Airforce		2009
Tunde A.	3-2 Engineering Program	Columbia University	2009
Devin B.	Workforce	Texas	2008
Scott C.	Masters in Mechanical Engineering	University of Virginia	2008
Ben F.	Masters in Electrical Engineering	Clarkson University	2008
Tom F.	Undecided	Clarkson Oniversity	2008
Aaron F.	Ph.D. in Math	SUNY Buffalo	2008
Dan G.	Ph.D. in Astronomy	University of Florida	2008
Aric H.	Ph.D. in Physics	University of Massachusetts	2008
Eli H.	Electrical Engineering	Penn State	2008
Scott H.	Medical Physics	Oakland University (Michiga	
Kate H.	Veterinary Medicine	Cornell University	2008
Kevin H.	Student Teaching	New York State	2008
Nathan L.	Studying Abroad and then to Grad Sch		2008
Dan L.	Teaching English in France and then to		2008
John L.	Workforce	Lockheed Martin, Owego, N	Y 2008
Billy L.	Undecided		2008
Tyler M.	Masters in Prosthetics	Georgia Tech	2008
Dan M.	Ph.D. in Physics	North Carolina State Univers	ity 2008
Chris M.	Ph.D. in Physics	UC at San Diego	2008
Lee P.	Will graduate in December 2008	-	2008
Jerry R.	Ph.D. in Aeronautical Engineering	Rensselaer Polytechnic Instit	ute 2008
Steve S.	Business School	University of British Columb	via 2008
Brendan S.	Ph.D. in Industrial/Operations Eng.	University of Michigan	2008
Donovan S.	Ph.D. in Applied Math	North Carolina State Univers	ity 2008
Jacquie S.	Ph.D. in Physics	UNC/Chapel Hill	2008
Geoff Y.	Applying for Engineering grad schools		2008
David A.	Ph.D. program in Civil Engineering	Northeastern University	2007
Katie A.	Engineering Program	University of Buffalo	2007
Michael B.	Mechanical or Material Engineering	Undecided	2007
Eric B.	Workforce		2007

Name	Activity	Location	Graduation Year
Ma44 D		DIT	2007
Matt B.	3-3 Engineering Program	RIT Sacham North High School	2007 L 2007
Billy H. Joe H.	Teaching High School Physics Astrophysics	Sachem North High School Indiana University	2007
Elise J.	Teaching High School Physics	Dansville, NY	2007
Paul K.	Medical School	SUNY Downstate	2007
Sean M.	Ph.D. program in Physics	UNC at Chapel Hill	2007
Yoshi M.	Graduate school or workforce	Japan	2007
Crystal M.	Will graduate in December 2007	Japan	2007
Jon M.	Graduate school in Physics	Undecided	2007
Greg O.	Graduate school	Undecided	2007
Erik O.	Graduate school for Nuclear Physics	Undecided	2007
Scott P.	Graduate school	Kansas State University	2007
Caleb P.	Workforce	Hong Kong	2007
Zack R.	Graduate school	CNSE at SUNY Albany	2007
Sarah- Jane S.		University of Rochester	2007
James T.	Agricultural Engineering	Penn State	2007
Brian W.	Medical School	SUNY Upstate	2007
Ben A.	Workforce	borri opsiale	2006
Emily B.	Ph.D. program in Computer Science	Clemson University	2006
Emily B.	Ph.D. program	University of Kentucky	2006
Matt C.	Masters Degree in Physics Education	University of Buffalo	2006
Dom D.	Workforce	Chivelony of Durhalo	2006
Chris D.	Workforce		2006
Lara E.	Workforce		2006
Rod E.	Student Teaching	New York State	2006
Gabe G.	Space & Missile Career Training	Vandenberg AFB, CA	2006
Samantha H.	Ph.D. program in Exp. Nuclear Physics	UNC/Chapel Hill	2006
Joel I.	Workforce	- · · · · · · · · · · · · · · · · · · ·	2006
Russell L.	Experimental Surface Physics	Clemson University	2006
Jeff L.	Masters Degree in Aerospace Eng.	Undecided	2006
Sean L.	Ph.D. in High Energy Particle Phys.	Notre Dame	2006

Name	Activity	Location (	Graduation Year
Adam M.	Workforce		2006
Alex M.	Workforce for Environmental Science		2006
Ryan M.	Student Teaching	New York State	2006
Andrew M.	Ph.D. in Physics	University of Rochester	2006
David P.	Engineering Program	Undecided	2006
Nick P.	Ph.D. program in Mechanical Eng.	University of Maryland	2006
John P.	Master's Degree in Electrical Eng.	University of Buffalo	2006
Ben S.	Workforce		2006
Seneca C.	Master's in Immunology or Biochemistry	y Roswell Park	2006
John T.	Master's degree in Geophysics	Texas A&M	2006
Zach V.	Will attend Law School		2006
Chris W.	Ph.D. program in Nuclear Science	University of Michigan	2006
Bruce W.	Ph.D. in Physics	Georgetown University	2006
Matt W.	Workforce/Master's degree		2006
Justin Y.	Taking Math Courses/Master's Degree	Undecided	2006
Pat A.	Student Teaching	New York State	2005
Jillyn B.	Student Teaching	New York State	2005
Jon B.	Medical Science	Weill Graduate School	2005
Kevin G.	Civil Engineering	Penn State	2005
Hui J.	Workforce/Graduate School		2005
Jon H.	Ph.D. program in Physics	University of Rochester	2005
Robin L.	MBA program	Rochester Institute of Techno	ology 2005
Chris P.	Workforce		2005
Pat P.	Workforce/Graduate School		2005
Jason P.	Undecided		2005
Eric R.	Paramedic Program	Monroe Community College	2005
Josh R.	Workforce/Graduate School		2005
Dan R.	Electrical Engineering	Boston College	2005
Adam S.	Undecided		2005
Gary S.	Physics/Mathematics	University of Colorado at Bo	ulder 2005
Mike V.	Nominated for a position with the Peace	Corps	2005

Name	Activity	Location G	raduation	Year
Alex W.	Interested in becoming a Physics high sc	hool teacher		2005
John Z.	Student Conservation Association Intern			2005
Steve B.	Chemical Engineering	Univ. of Rochester		2004
Dave B.	Physics	Univ. of Wisconsin		2004
Dan B.	Medical Physics	Univ. of Buffalo		2004
Dan C.	Mechanical Engineering	Univ. of Maryland		2004
Melissa C.	Physics	Univ. of Virginia		2004
John D.	Materials Science	Rochester Institute of Techno	logy	2004
Kyle D.	Medical Physics	Univ. of Chicago		2004
Jennifer F.	Environmental Engineering	Clemson University		2004
Tomoyuki H.	Return to Japan to seek employment	-		2004
Andrew H.	Seek employment			2004
Bernadette K.	Medical Physics	Univ. of Massachusetts		2004
Fung O.	Materials Science / Engineering	Rensselaer Polytechnic		2004
Brian R.	Seeking employment			2004
Jeana S.	Mechanical Engineering	Rochester Institute of Techno	ology	2004
Kyle S.	Mechanical Engineering	University of Maryland/Colle	ge Park	2004
Mark S.	Masters in Education	SUNY Cortland		2004
Joseph V.				2004
Malinda W.	Masters of Education	St. John Fisher College		2004
Scott W.	Chemical Engineering	Univ. of Rochester		2004
Brent B.*	Imaging Science (Ph.D.)	Rochester Institute of Techno	logy	2003
Leigh B.	Engineering Physics	University of Virginia		2003
Denise B.	Physics Education	Graduate School		2003
Russ B.	Mechanical Engineering (Ph.D.)	University of Virginia		2003
SaraKate B.	Student Teaching	New York State		2003
Mike D.	Workforce	Syracuse		2003
Brian D.	Imaging Science (Ph.D.)	Rochester Institute of Techno	logy	2003
Rob E.	Medical Physics (Ph.D.)	University of Wisconsin, Mac	0.	2003
Eric F.	Physics Education	Buffalo State University		2003
Jesse G.	Theatre	New York City		2003

Name	Activity	Location (	Graduation Year
Sophie H.	Imaging Science (Ph.D.)	Rochester Institute of Techno	blogy 2003
Andy K.	Medical Physics (Ph.D.)	University of Buffalo	2003
Troy M.	Website Design	Caledonia	2003
Ryan N.	Student Teaching	New York State	2003
Colin P.	Int'l Economics and Trade	London Metropolitan Univ., 1	
Matt R.	Physics Education	Buffalo State University	2003
Rich S.	Biomedical Engineering	University of Pennsylvania	2003
Katie V.	Radiation Biology	Colorado State University	2003
Kevin W.	Engineering Physics	University of Virginia	2003
Matt W.	Therapeutic Medical Physics	Vanderbilt University	2003
Peter B.	Workforce	,	2002
Jason B.	Workforce		2002
Sean B.	Nuclear Engineering (Ph.D.)	University of Wisconsin at M	Iadison 2002
David C.	Physics (Ph.D.)	University of Rochester	2002
Robyn C.	Physics Teaching	Greece-Arcadia High School	2002
Joseph D.	Nuclear Engineering	MIT	2002
Julia F.	Geological Engineering (Ph.D.)	Colorado School of Mines	2002
Jonathan G.	AmeriCorps	Casper, Wyoming	2002
James K.	undecided		2002
Stephen K.	Economics	University of Connecticut	2002
Jeffrey K.	Mechanical Engineering	University of Vermont	2002
Alphonso M.	Physics (Ph.D)	Syracuse University	2002
Christopher S	S. Physics (Ph.D.)	College of William and Mary	2002
David S.	Workforce (Engineering)		2002
Joseph W.	Workforce		2002
Michael W.	Physics Teaching	Chananango Forks High Scho	ool 2002
Brian A.	Patent Examiner	Washington, DC	2001
Andy C.	Physics (Ph.D.)	University of Rochester	2001
Dave G.	Electrical Engineering	Virginia Tech	2001
Tim H.	Mechanical Engineering (Ph.D.)	University of Vermont	2001
Vickie H.	Technical Marketing	North Carolina	2001

Name	Activity	Location	Graduation Year
Melanie K.	Atomic Physics (Ph.D.)	University of Texas at Austin	n 2001
Nate K.	Software Development	Retrotech and FPE	2001
Chris M.	Engineering/MBA	Clarkson University	2001
Michele O.	Physics (Ph.D.)	University of Colorado	2001
Rich S.	Student Teaching	Long Island	2001
Brook S.	Nuclear Engineering	MIT	2001
	. Electrical Engineering (3/2)	SUNY Buffalo	2001
Drew C.	Aerospace Engineering (M.S.)	University of Virginia	2000
Brian D.	Imaging Science	Rochester Institute of Technol	
Ted M.	Physics (Ph.D.)	University of Oregon	2000
Tim M.	Mechanical Engineering (M.S.)	University of Buffalo	2000
Joel N.	Aerospace Engineering (M.S.)	University of Colorado	2000
Heather O.	Physics (Ph.D.)	Michigan State University	2000
Tracy P.	Student teaching		2000
Jim R-B.	undecided		2000
Bob T.	Physics (Ph.D.)	University of Buffalo	2000
Sarah T.	Physics (Ph.D.)	University of Colorado	2000
Tom W.	Computer Science	CALSPAN	2000
Christine F.	Neuroscience	University of Utah	2000
Dave S.	Mechanical Engineering (3/2)	University of Buffalo	2000
Alex Z.	Mechanical Engineering (3/2)	RIT	2000
Martin A.	undecided		1999
Neil D.	Electrical Engineering	Duke University	1999
Ryan F.	Physics (Ph.D.)	UNC-Chapel Hill	1999
Kristin G.	Materials Science	Colorado School of Mines	1999
Derek G.	Mechanical Engineering	Notre Dame	1999
Trisha H.	Systems Engineering	University of Virginia	1999
Peggy K.	Veterinary Medicine	Cornell	1999
Josh K.	undecided		1999
Vito L.	undecided		1999
Angela N.	Biomedical Engineering (Ph.D.)	SUNY-Stony Brook	1999

Name	Activity	Location G	raduation Year
Chris R.	Aerospace Engineering	University of Colorado	1999
Steve V.	Electrical Engineering	Penn State University	1999
Brian M.	Mechanical Engineering (3/2)	SUNY - Buffalo	1999
Greg B.	Electrical Engineering (Ph.D.)	Yale University	1998
David B.	Fulbright Graduate Fellowship	KTH -Uppsalla, Sweden	1998
Bob B.	Mechanical Engineering	Rutgers	1998
Matt B.	Mechanical Engineering (Ph.D.)	Penn State University	1998
Eric K.	United States Marine Corps	Officer's Training -	1998
Bram L.	Nuclear Physics (Ph.D.)	Univ. Maryland - College Par	k 1998
Jason L.	Mechanical Engineering (Ph.D.)	Penn State University	1998
Marie M.	Psychology (research assistant)	Virginia	1998
Lee N.	Student teaching	Dansville middle and high sch	nools 1998
Sam R.	Neutron diagnostics	Laboratory for Laser Energeti	
Rob R.	Nuclear Astrophysics (Ph.D.)	UNC-Chapel Hill	1998
Chris S.	Civil Engineering	Univ. Massachussetts - Amhe	rst 1998
Chuck S.	Neutron diagnostics	Laboratory for Laser Energeti	cs 1998
Rose Z.	Student Teaching	Virginia	1998
Eric B.	Mechanical Engineering (3-2)	University of Buffalo	1998
Kim G.	Civil Engineering (3-2)	Syracuse University	1998
Dan O.	Mechanical Engineering (3-2)	University of Buffalo	1998
Dave O.	Mechanical Engineering (3-2)	University of Buffalo	1998
Steve B.	Ceramic Engineering (MS)	Alfred University	1997
Chris B.	undecided		1997
Sanety B.	Materials Science	University of Virginia	1997
Mike D-R	MD-Ph.D. Program	University of Buffalo	1997
Carmin D.	undecided	Colorado	1997
Scott H.	Meteorology	University of Arizona	1997
Phil H.	Materials Science	North Carolina State Universi	ty 1997
Ben K.	Physics (Ph.D.)	University of Rochester	1997
Jason L.	Ocean Engineering	University of South Florida	1997
Alena L.	Physics (Ph.D.)	UNC-Chapel Hill	1997

Name	Activity	Location	Graduation Year
Anne M.	Study abroad	London, England	1997
Mike N.	Cell and Molecular Biology	University of Washington	
David P.	undecided		1997
Nancy R.	Neutron diagnostics	Laboratory for Laser Ener	getics 1997
Briana W.	Physics Teaching	Byron-Bergen High Schoo	bl 1997