EMPLOYMENT OF M.S. GRADUATES

Term	Student Name	Place of Employment
04F	Marella, Pooia	Ph.D. program, Univ. of New Hampshire
04U	Park, Chun	Pharmacy School, UT-Memphis
04S	Shadid, Mohammad	Ph.D. Program, Univ. of Utah
03F	James, Rebecca	TN Dept. Environment. & Pollution Control Div.
03F	Kaur, Niger	Life University, College of Chiropractic,
03F	Liang, Xun	industrial job in China
03F	Martin, Leah Wong	D.A. program, MTSU
03F	McDonald, Michelle	Biological Sciences at Vanderbilt
03F	Romaine, Ian	Ph.D. program at Vanderbilt
03U	Abdelhadi, Mirfet	homemaker (currently)
03U	Lokits, Kurt	Hewlett-Packard
02F	Mergo, Wosenu	Novartis Pharmaceuticals in Boston
02F	Lien, Ming	Teaching at M.L. King High School
02U	Wagner, Kristie	Chemistry teacher at Franklin Academy
01F	Mulisa, Alex	Director of Operations at Dairy Farmers of
01U	Rezaie, Zahra	Vanderbilt
01U	Sivaramakrishnan	QA/QC Chemist at Merck Pharmaceutical
01U	Wang, Xintao	Albany Molecular Research , N.Y.
00F	Spangler, Brian	
00F	Gholson, Kristie	Ph.D. program
00U	Pennycuff, Garry	Assistant Professor at E. Pellissippi State
00S	Meng, Tao	Schering-Plough Pharmaceuticals N.J. and Ph.D. program at Rutgers University
99F	Douglas, Kelli	Homemaker
99F	Tang, Lianhong (Henry)	Vanderbilt-Ingram Cancer Center Molecular Informatics

99U	Rogers, Meredith	TBI Crime Laboratory
99U	Wang, Xiaoming	Computer Science MTSU
99U	Wang, Zujiang	Computer Science MTSU
98F	Carman, Donald	TBI Crime Laboratory
98F	Manning, Chris	Medical School
98U	Liu, Xin	Vanderbilt, Research Assistant
98U	Kearney, Michael	M.S. in Computer Science at MTSU and D.A. program MTSU
98U	Jones, Myron	Specialized Assavs, Nashville
98U	Hurt, Nathan	Specialized Assavs, Nashville>
98U	Hopkins, Kelly	Vanderbilt, Research Assistant> TBI
98U	Ding, Yihai	
98S	Tatham, Doug	Ph.D. program, Florida State Univ.
97F	Rakhshan, Fred	Purdue Univ. Research Associate
97U	Rezaee. Mansoureh	D.A. MTSU, >Vanderbilt, Research a Pharmaceutical Co.
97U	Abusamhadneh, Ekram	Univ. Cincinnati, Research Assistant
97U	Lu. Haiping	Wake Forest University, Medical School,
97S	Yang, Ying	Vanderbilt, Research Assistant> Computer MTSU>Palm Corp.
97S	Wan, Hong	Vanderbilt, Research Assistant
96U	Yang, Ping	Vanderbilt, Research Assistant
96U	Sengsavong, Scotty	Kyzen Corp. TN
96U	Smith, Michael	State of Tennessee
96S	Hoffman, Lyubov	Ph.D. study, U. of British Columbia
96S	Smith, Liane	Family business
96S	Rutherford, Richard	ALCOA, Tennessee
96S	Palwai, Reddi	Eli Lilly

Stacey, Crystal	Commonwealth Technologies, KY
Cu Vi	St. Jude Children's Decearsh Hespital
Su, fi	St Jude Children's Research Hospital
Wu, Aidong	(mother of 2. not working outside the
Bao, Weimin	
Dodson, Paul	NMR, GC/MS specialist, Varian
Haghnegahdar, Hamid	
Ao, Jian Z	Abbott Pharmaceutical, New Jersey
Lu, Shao-yu	TN Dept. Health Lab Services, TN
Qu, Xin	TN Dept. Health Lab Services, TN
Bryant, Anita	
Guo, Xiaomi	Commonwealth Technologies, KY
Zheng, Li	Research Assistant, Vanderbilt > Computer Science MS>Industry NC
	Su, Yi Wu, Aidong Bao, Weimin Dodson, Paul Haghnegahdar, Hamid Ao, Jian Z Lu, Shao-yu Qu, Xin Bryant, Anita Guo, Xiaomi

Employer Comments:

Outstanding program definitely pleased with student preparation.

Working out really well, picks up new things quickly. No obvious deficiencies.

Excellent employee, exceptional work ethic. More hands on exposure to instrumentation.

Very dedicated and hard working. Basic math covering dilutions and conversion factors weak.

Very happy, fortunate to have him, good fit and good training, good analytical background, asset to department. Needs more molecular biology in background.

She is very good. She has worked out quite well in our system.

Valued asset in R&D department. Can run all instruments. Not sure that he can list any shortcomings.

More insightful in his research since MS degree, improved data analysis and interpretation skills, very thorough researcher. Technical writing could be improved.

Exceptional, extremely well prepared, excellent background.

She has really done well. Initially her skills for summarizing and presenting data were poor. General comment: More clinical training (preparation of biological samples) would be a great benefit.

A good employee with a very solid chemistry background. He is organized and communicates well for his time in grade. He has progressed a long way in development of people skills in a short period of time. Overall, MTSU did a great job in providing him with the technical background that along with his personal skills will make him successful in this field.

He is terrific. He has a good background in computer controlled instrumental analysis (all new employees need more environmental chemistry).

We are very pleased with her. She has a strong background in instrumental analysis. (All new employees need more environmental chemistry)

She is phenomenal. She had a very good background. (General comment: all new employees need more experience with GC)