Degree/Program	Position/Company	Location
MALS (Globalization)	Executive Director; Special Needs Support Center	Lebanon; NH
PhD (Genetics)	Assistant Professor; The Jackson Laboratory	Bar Harbor; ME
MALS (Creative Writing)	Executive Vice President; Flo Transportation	Chicago; IL
MALS (Globalization Studies)	Director, Risk Management, Safety and Guest Services; Sugarbush Resort	Warren; VT
PhD (Physics)	Senior Data Scientist; Metro Transit	Minneapolis; MN
PhD (Chemistry)	Professor of Chemistry; Middlebury College	Middlebury; VT
PhD (Cognitive Neuroscience)	Professor; Bangor University	Bangor; Gwynedd, WALES
MALS	Head of School; Temple Grandin School	Boulder; CO
CECS (now, MPH from TDI)	Vice President of Operations; Raritan Bay Medical Center/Hackensack-Meridian Health	Perth Amboy; NJ
PhD (TDI)	Senior Associate; Greylock McKinnon Associates	Boston; MA
PhD (Math)	Math teacher; Wasatch Academy	Mt Pleasant; UT
PhD (Physics & Astronomy)	Assistant Professor of Astronomy; University of North Georgia	Dahlonega; GA

MALS	Humanities teacher & Director of Curriculum; King's Academy	Madaba
PhD (Biological Sciences)	Science Teacher (Chemistry/Biology/Physiology); The Haverford School	Haverford; PA
MHCDS	Executive Director (CEO); Northwell Health	New Hyde Park; NY
PhD (Thayer)	Assistant Professor; Montclair State University	Montclair; NJ
PhD (Biochemistry)	Postdoctoral Fellow; National Heart Blood and Lung Institute, National Institutes of Health	Bethesda; MD
MALS	Principal; Marion Cross School	Norwich; VT
Ph. D. (Cognitive Neuroscience)	Associate Medical Director; Healthcare Consultancy Group	New York; NY
MA - Digital Musics	Software Engineer; Splunk Inc.	San Francisco; CA
PhD (Computer Science)	Applied research scientist; LGS Innovations	Florham Park; NJ
MALS	Art Teacher; Woodstock Union High School	Woodstock; VT
MPH (TDI)	Physician Scientist at MMC Center for Outcomes Research and Evaluation; Maine Medical Center/Maine Health	Portland; ME
MHCDS	Chief Strategy and Financial Officer; UAW retiree medical Benefits Trust	Detroit; MI
M.S. (Computer Science)	Sr. DevOps Engineer; Gametime United, Inc.	San Francisco; CA

MD and MS (Community & Family Medicine)	Physician & Owner; Newbury Health Clinic	Newbury; VT
MALS (Cultural Studies)	Marketing; Adobe	San Francisco; CA
PhD (Immunology - MCB)	CEO and Co-founder; Anvil Biosciences	Hayward; CA
MALS	Instructor of Chinese; Christchurch School	Christchurch, VA 23031
Master of Healthcare Delivery Science '14	Medical Director for Quality; Children's Hospital of Pittsburgh of UPMC	Pittsburgh; PA
MALS	Middle School Director; Durham Academy	Durham; NC
MHCDS	Deputy Director, Iowa Institute of Public Health Research and Policy	Iowa City; IA
PhD	Postdoc Associate; University of Glasgow	Glasgow; Scotland
MD/PhD in physiology)	Pediatric intensivist and Director of Clinical Research for PCCM; Dartmouth Hitchcock Medical Center	Lebanon; NH
MS (Pharmacology & Toxicology)	Vice President, Customer Success; Core Informatics, LLC	Branford; CT
PhD (Biology)	Assistant Professor of Biology; Castleton University	Castleton; VT
PhD (Computer Science)	Visiting faculty; Amherst College	Amherst; MA
PhD (Thayer)	associate professor; Union College	Schenectady; NY

A.M. '77, PhD '87		
(Earth Sciences)	Professor; Brevard College	Brevard; NC
MHCDS	Orthopedic Spine Surgeon, Chief of Surgery; Comprehensive Spine Care, BJC Medical System	St Louis; MO
PhD (Earth Sciences)	Geologist/Chemist; EA Engineering, Science, and Technology	Hunt Valley; MD
PhD (Biology)	Professor; Austin College	Sherman; TX
A.M. (Biology)	Professor and Acting Chair; Tulane University	New Orleans; LA
MALS	Lead, Strategy and Operations, New Health Care Payment Models; Association of American Medical Colleges	Washington; DC
PhD (Microbiology and Immunology – MCB)	Product Manager; Novus Biologicals, A Bio-Techne Brand	Littleton; CO
MALS	Thinking Matters Postdoctoral Teaching Fellow; Stanford University	Palo Alto; CA
PhD (Biology)	Professor; Colby-Sawyer College	New London; NH
MS and PhD (Earth Sciences)	Senior Director of Landscape Analysis; The Wilderness Society	Seattle; WA
MALS	PhD researcher/tutor; Northeastern University	Boston; MA
MS (Thayer)	Chief Marketing Officer, Internet of Things Solutions Group; PTC	Needham; MA

MALS	Chair, Academic Support and Enrichment Services, Physics and Astronomy instructor, Director of Theatre program; Saint Johnsbury Academy	St. Johnsbury; VT
MALS	HR Manager; BrainCo Inc	Somerville; MA
PhD (Thayer school of Engineering)	Chair; Indian Institute of Science(IISc)	Bangalore; KA India
PhD (Physics)	Bissell Distinguished Professor; UNC-Charlotte	Charlotte; NC
MALS	Trial Attorney; Boyle, Shaughnessy, & Campo	Providence; RI
PhD (Chemistry)	Editor; John Wiley & Sons Inc.	Hoboken; NJ
MALS	Computer Science Faculty; American School of Paris	Saint Cloud 92420; France
MHCDS	Senior Vice President Strategic Network Solutions; UnitedHealthcare	Minnetonka; MN
MS (Thayer)	CEO; Avi-on Labs, Inc.	Park City; UT
PhD (Thayer)	Policy Analyst; US Department of Energy	Washington; DC
PhD, AM (Earth Sciences)	Professor; University of Stavanger	Stavanger; Norway
PhD (Chemistry)	General Manager; Johnson Matthey	Redwitz; Bavaria (GERMANY)
PhD (Biological Sciences)	Visiting Research Associate Professor; University of Illinois at Chicago	Chicago; IL

PhD (Psychological &	Behavioral Researcher;	
Brain Sciences)	Persistence Plus	Charlestown; MA
PhD (Biology)	Professor of Ecology; Uni System of NH - Plymouth State University	Plymouth; NH
PhD (Chemistry)	Associate Professor, Chemistry Department Chair, Saint Michael's College	Colchester; VT
MALS	Director of Learning; Northbrook School District 28	Northbrook; IL
PhD (Physics & Astronomy)	Assistant Professor of Astronomy; University of North Georgia	Dahlonega; GA
PhD (Physiology)	Director, Laboratory Programs-Africa; IAVI	Nairobi, Kenya
MALS	Major Gifts Officer; Yale University	New Haven; CT
PhD (Mathematics)	Quantitative Portfolio Manager; Cubist Systematic Strategies	New York; NY
MS, PhD (Earth Sciences)	Dean of Sciences; Pasadena City College	Pasadena; CA
PhD (Physics and Astronomy)	Senior Postdoctoral Fellow; Smithsonian Astrophysical Observatory	Cambridge; MA
MS (Computer Science)	Software Engineer; LinkedIn	Sunnyvale; CA
MALS	mathematics teacher (high school); The Bryn Mawr School	Baltimore; MD
PhD (Microbiology and Immunology)	Microbiologist; CDC	Atlanta; GA

M.A. (Comparative Literature)	Upper School Teacher - Languages, English, History / Diversity Coordinator; Independent School in NYC	NYC; NY
PhD (Thayer)	PROFESSOR, DIVISION DIRECTOR, PROGRAM DIRECTOR; UNIVERSITY OF PATRAS	PATRAS; GREECE
TDI (CECS) 97, MD 02	Orthopedic surgeon, Managing partner; Orthopedic Care Physician Network	
MS (Thayer)	CTO; BAMBOO ROSE LLC	Boston; MA
PhD (Computer Science)	Director, Engineering, Institute for Quantitative Social Science; Harvard University	South Hamilton; MA
PhD (Ecology and Evolutionary	AAAS Science and Technology Policy Fellow; USAID	Washington; DC
Biology / Environmental Studies)	Visiting Assistant Professor; Amherst College	Amherst; MA
PhD (Computer Science)	orthopedic spine surgeon and chief of surgery; self	St Louis; MO
MHCDS	Head of Data Science; Mad Street Den	Chennai; Tamil Nadu, India
MS (Computer Science)	Endovascular Segment Leader; Cardinal Health	Milpitas; CA
MS (Global Marketing) Physics and Astronomy	Data Scientist/ Sr. Quantitative Analyst; Google / YouTube	San Bruno; CA
MHCDS	Physician and Director of Young Adult and Transitional Care Programs; Valley Children's Specialty Medical group	Madera; CA

MALS (Globalization Track)	Financial Analyst; Dartmouth	Hanover; NH
	College	Transver, TVT
PhD (Psychology)	Professor of Medical Social Sciences; Northwestern University Feinberg School of Medicine	Chicago; IL
PhD (Thayer)	Clinical (Cancer) Research Coordinator; Dartmouth College	Lebanon; NH
MD, MHCDS	Chief, Professor; Carillon Clinic- Virginia Tech Carillon School of Medicine	Roanoke; VA
MALS	Director Development, Annual Giving; Tuck School of Business	Hanover; NH
MALS	Dean of Students, English Faculty, Soccer Coach; Springside Chestnut Hill Academy	Philadelphia; PA
PhD (Microbiology & Immunology)	Clinical and Public Health Microbiology Fellow (ASM- CPEP); University of Rochester	Rochester; NY 14642
PhD (Biological Sciences)	Professor & Associate Chair, Genetics & Biochemistry; Clemson University	Clemson; SC
PhD	Professor of Obs/Gyn, Environmental Medicine, Pathology and Clinical Laboratory Medicine, Director MotherToBaby UR Medicine; University of Rochester, School of Medicine and Dentistry	Rochester; NY 14642
Master of Healthcare Delivery Science	Executive Director, Long Island Jewish Medical Center; Northwell Health	New Hyde Park; NY
PhD (Thayer)	Physicist; Argonne National Lab	Lemont ; IL

MALS	Head of School & CEO; One Schoolhouse	Washington; DC
PhD (Biochemistry & Cell Biology)	Associate professor; Gwangju Institute of Science & Technology	Gwangju; South Korea
MS (TDI)	Physician Scientist; Maine Medical Center	Portland; ME
MALS	Software Engineer; Airbnb	San Francisco; CA
MHCDS	Appointed Member of the Board; Green Mountain Care Board, State of Vermont	Montpelier; VT
PhD (Biochemistry)	Assistant Professor of Biochemistry; Western Washington University	Bellingham; WA
MALS	American Painter, Visionary, Manuscript Writer, Mystic;	Middletown; CT
PhD (Cognitive Neuroscience)	Assistant Professor of Business; Minerva Schools at KGI	San Francisco; CA
PhD (Thayer)		Skillman; NJ 08502
MD	Pediatrics; DHMC	Lebanon; NH
PhD (Thayer)	Associate Professor of Mechanical Engineering; Union College	Schenectady; NY
MALS	Music and Performing Arts Librarian; Paddock Music Library; Dartmouth	Hanover; NH
PhD (Chemistry)	Principal Director Space Cyber Integration; The Aerospace Corporation	El Segundo; CA

MS (TDI)		
IVIS (TDI)	Physician; Carolina Oncology Specialists	Hickory; NC
MALS	President; St. Anne School	Laguna Niguel; CA
MALS (Globalization)	Assistant Principal: Malletts Bay School; Colchester Schools	Colchester; VT
PhD (PEMM)	Director; LeadWomen	Kuala Lumpur; Malaysia
MS (Pharmacology & Toxicology)	Vice President, Customer Success; Core Informatics (part of Thermo Fisher Scientific)	Branford; CT
PhD (Psychology)	Martha and Henry Malcolm Lovett professor of psychology; Rice University	Houston; TX
MALS (BA Anthropology)	History Teacher; Kimball Union Academy	Meriden; NH
MALS (Gender Studies)	Chaplain; Dignity Health	Santa Cruz; CA
PhD (Thayer)	Professor; Rensselaer Polytechnic Institute	Troy; NY
MALS	Head of School; Waterford School	Sandy; UT
PhD (Biology)	Assistant Professor of Biology; Castleton University	Castleton; VT
MALS	Partner; Sughrue Mion, PLLC	Washington; DC
PhD (Genetics)	Assistant Professor; The Jackson Laboratory	Bar Harbor; ME

PhD (Microbiology and Immunology)	Regional Science Manager - Biological Threat Reduction Program; Department of Defense	Fort Belvoir; VA
PhD (Thayer)	Assistant Professor; Montclair State University	Montclair; NJ
MA (Comparative Literature)	English Teacher; Bellows Free Academy	St. Albans; VT
PhD (Thayer)	Technology and Policy Analyst; US Department of Energy	Washington; DC
PhD (Physics and Astronomy)	Research Scientist - Cleanroom Manager; Rice University	Houston; TX
MS (Chemistry)	Director, Health Professions & STEM Advising; Middlebury College	Middlebury; VT
PhD (Computer Sciences)	Associate Professor; Hanyang University	Seoul; South Korea
MALS (Globalization)	Teacher, coach, dorm faculty; Hotchkiss School	Lakeville; CT
PhD (Microbiology and Immunology)	Associate Prof.; Ithaca College	Ithaca; NY
MALS	Art Teacher; Woodstock Union High School	Woodstock; VT
MALS	University at Buffalo, SUNY and YWCA of the Niagara Frontier	New York
MS (Earth Sciences)	Business Development Manager; Dexis Consulting Group	Washington DC; DC
MALS (Globalization)	Manager of Partner Relations; Cradles to Crayons	Boston; MA

A.B. at Dartmouth, PhD at California Institute of Technology	Director of Engineering; Merck & Co.	West Point; PA
MALS	director, commission on independent schools; New England Association of Schools and Colleges	Burlington; MA
MALS	Rector; ST. Michael and All Angels Episcopal Church	Sanibel; FL
PhD (Mathematics)	Physician Dermatologist; Self	Mountain View; CA
PhD (Physiology)	Director, Program and Alliance Management; Alnylam Pharmaceuticals	Cambridge; MA
MS & PhD (Earth Sciences)	Senior Director, Center for Landscape Analysis; The Wilderness Society	Seattle; WA
PhD Surgery	Assistant Professor; University of Calgary	Calgary; AB
PhD (Biological Sciences)	Science Teacher (High School); The Haverford School	Haverford; PA
PhD (Microbiology)	Scientific Review Officer/Health Scientist Administrator; National Institutes of Health/NIAID	Rockville; MD
MALS	92L (Petroleum Laboratory Specialist); U.S. Army	Fort Wainwright; AK
PhD (MCB)	Graduate student	Hanover; NH
Ecology and Evolution	Biostatistician III; Duke University - Duke Clinical Research Institute	Durham; NC
PhD (PBS)	Co-Founder, Chief Research Officer; Merchant Mechanics	West Lebanon; NH

MHCDS	SVP/COO Regional Hospital Network; New York- Presbyterian	New York, NY
PhD /MD (Biochemistry)	research/medical attending; VAMC	Northport; NY
MALS	Research Manager; Deloitte	Chicago, IL
PhD (Physics)	Research Scientist; Laboratory for Atmospheric and Space Physics, University of Colorado	Boulder, CO
PhD (Computer Science)	Director, Engineering; Harvard University, Institute for Quantitative Social Science	South Hamilton MA
MHCDS	Head of the Department of Psychosocial Problems of Children, adolescents and families	Lima 31 Lima, Peru