Employer Name	Job Posting Title	Job ID	Job Position Type	Job Classification	Job Dearee (select all that apply)	Job Majors	Job Expiration Date	Job External Link
Knewton	Statistician	49205	Full Time Experienced	Alumnus/a	Bachelors Degree, Doctorate, Masters Degree	Actuarial Science, Applied Mathematics, Biomedical Informatics, Biostatistics,	3/22/2011	https://www.mvinterfave.com/columbia/job_view.aspx?token=VxDwMIMIbiPb795C0ipbfg%3d%3d
						Economics, Mathematics, Measurement and Evaluation, Quantitative Methods		
						In the Social Sciences, Sociomedical Sciences, Statistics		
D. E. Shaw Research	Strategic Growth Associates for Scientific Research Group (New York)	50306	Full Time Entry Level	Alumnus/a, Graduate	Doctorate, Postdoctorate	Anatomy and Cell Biology, Applied Geophysics, Applied Mathematics, Applied	3/20/2011	https://www.mvinterfase.com/columbia/lob_view.aspx?token=\GyaxGHtr/XQL7Db55uDwS3dS3d
				Student		Physics, Astronomy, Astrophysics, Audiology, Biochemistry, Bioengineering,		
						Biology, Biomechanics, Biomedical Engineering, Biomedical Informatics,		
						Biophysics, Biostatistics, Biotech		
EPS (Education Planning Services)	Instructor	49868	Summer Internship	Alumnus/a, Graduate	Bachelors Degree, Doctor of Medicine (MD),	Anatomy and Cell Biology, Art history, Asian/Middle Eastern Studies,	3/13/2011	https://www.myinterfase.com/columbia/job_view.asps?token=RurzGr38baiNRShzbfwCsw5G3d53d
				Student, Senior	Doctorate, Masters Degree	Biochemistry, Bioengineering, Biology, Cell Biology & Pathobiology, Cellular		
						Physiology & Biophysics, Cellular, Molecular, Structural & Genetic Studies, Chemical Engineering, Chemical Ph		
Bio-Rad Laboratories	Field Application Scientist	50020	Full Time Entry Level	Alumnus/a, Graduate	Doctorate, Masters Degree, Postdoctorate	Anatomy and Cell Biology, Biochemistry, Bioengineering, Biology, Biotechnology,	3/16/2011	https://www.myinterfase.com/columbia/job_view.aspx?token+UH+RrEZUX+sCqv45XHEO5Q53d%3d
				Student		Cell Biology & Pathobiology, Cellular Physiology & Biophysics, Chemical		
						Environment		
Dow AgroSciences	Computational Biology Summer Intern	49966	Summer Internship	Graduate Student	Doctorate, Masters Degree	Applied Mathematics, Applied Physics, Biochemistry, Bioengineering,	3/16/2011	http://www.mvinterfase.com/columbia/job_view.aspx?token=MIwem18ATYXT5PMIWEwS3dS3d
						Biomechanics, Biomedical Engineering, Biomedical Informatics, Biostatistics,		
						Computer Engineering, Computer Science, Electrical Engineering, Mathematics,		
Nobis	Challenging, Technical Summer Internships in D.C. Metro Areal	50296	Summer Internahip	First Year, Graduate	Bachelors Degree, Doctorate, Masters Degree	Statistics Applied Mathematics, Applied Physics, Biochemistry, Bioengineering, Biomedical	a lea leas s	http://www.mvinterfaw.com/columbia/lob_view.aspx?token=905MDKADaNon5N152hDUWv53d531d
NODIA	chartenging, recinical summer internanips in D.C. Metro Areai	20730	summer interninip	Student, Junior.	bachelors begree, boctorate, masters begree	Applied Machematics, Applied Physics, Biochemistry, Boengineering, Biomedical Engineering, Biomedical Informatics, Biophysics, Biostatistics, Biotechnology,	3/20/2011	THE COMPANY OF THE DEVICE OF THE ADDRESS OF THE ADD
				Scobornore		Chemical Engineering, Chemical Physics, Chemistry, Computer Engineering,		
				Jupitoritore .		Connecter Science Conser		
Wellsoft Corporation	Software Developer	50394	Full Time Entry Level, Full Time Experienced			Applied Mathematics, Applied Physics, Biochemistry, Bioengineering, Biomedical	3/23/2011	https://www.mvinterfase.com/columbia/lob_view.aspx?token=vCVd+oUIAn9vVhGN2i2nEQN3dN3d
						Engineering, Biomedical Informatics, Biophysics, Biotechnology, Computer		
						Engineering, Computer Science, Electrical Engineering, Engineering &		
						Management Systems Mathematics M		
Redshift Technologies	Entry Level Software Developer	50278	Full Time Entry Level		Bachelors Degree, Certificate Program, Masters		3/19/2011	https://www.myinterfase.com/columbia/job_yiew.aspx?token=Vhid01WpUtpDUPybobu1ryA%3d%3d
					Degree	Science, Dual BA/BS: General Studies and Engineering, Dual BS/BS: General		
						Studies and Engineering, Electrical Engineering, Mathematics, Information and		
W. W. Norton & Company	Editorial Assistant	50266	Full Time Entry Level	Alumnus/a, Post-	Bachelors Derree, Certificate Program	Arrhue Management	3/19/2011	https://www.mvinterfase.com/columbia/lob_view.aspx?token=6787UQa188WS2lobnu78toverS3dS3d
w.w. worton a company	Editoriai Assistant	50266	Full Time Entry Level	Baccalaureate	Bachelors Degree, Certificate Program	Applied Physics, Astronomy, Biochemistry, Chemistry, Physics	3/19/2011	THE TWO INTERACTION OF A DECIDENCE OF A DECIDE OF A DECIDENCE OF A DECIDENCE OF A DECIDENCE OF A DECIDENCE OF A
Waste Ventures	Strategy Consultant Summer Internship	47314	Summer Internship	Graduate Student	Juris Doctorate (Doctor of Law), Masters	Architectural Technology, Architecture, Bioengineering, Biotechnology, Civil	3/15/2011	https://www.mvinterfase.com/columbia/lob_view.aspc?token=cW+bdBZmiDewXTSDdR0pe%3d%3d
					Degree, Masters of Business Administration	Engineering, Climate and Society, Computer Engineering, Computer Science,		
					(MBA)	Conservation Biology, Dual MA/MPA: GMSS and MPA, Dual MA/MS: Earth and		
						Environmental Science and Journal		
James Martin Center for Nonproliferation Studies	Summer Undergraduate Norproliferation Internship	48932	Summer Internship	Junior, Senior,	Bachelors Degree	Biochemistry, Bioengineering, Biology, Biomechanics, Biomedical Engineering,	3/14/2011	https://www.mvinterfave.com/columbia/job_view.aupv?hoken=ERCIDxUAYvizNc+Odv+Re%Id%Id
				Sophomore		Biomedical Informatics, Cell Biology & Pathobiology, Cellular Physiology &		
						Biophysics, Cellular, Molecular, Structural & Genetic Studies, Chemical Engineering, Chemical Physics		
Hospital for Special Surgery	Clinical Research Coordinator	50514	Full Time Entry Level	Alumnus/a, Graduate	Bachelors Degree, Masters Degree	Biochemistry, Bioengineering, Biology, Biomedical Engineering, Biomedical	3/25/2011	https://www.myinterfase.com/columbia/job_view.aspc?token=wgj00500WuvAfuxL2Q2ohug%3d%3d
				Student, Senior		Informatics, Biophysics, Biostatistics, Biotechnology, Cell Biology &		
						Pathobiology, Cellular Physiology & Biophysics, Cellular, Molecular, Structural &		
						Genetic Studies, Chemical Eng		
Exponent	Engineers, Biomedical Engineering	50258	Full Time Entry Level, Full Time Experienced	Alumnus/a, Graduate	Doctor of Medicine (MD), Doctorate	Bioengineering, Biomechanics, Biomedical Engineering, Mechanical Engineering	3/19/2011	https://www.myinterfase.com/columbia/job_view.aspc/token=3zw9CPOhOghuzDwsoBhTAN3d53d
Exponent	Engineers, Biorrechanics	50068	Full Time Entry Level, Full Time Experienced	Alumnus/a, Graduate	Doctorate, Postdoctorate	Sigensineering, Signedical Engineering, Mechanical Engineering	3/17/2011	http://www.mvinterfave.com/columbia/lob_view.aux/token+fo5705wc235aB3oz80+ELOS3d53d
				Student		and a second sec		
Novartis Talwan	Novartis Taiwan 2011 Summer Internship	49959	Summer Internship	Graduate Student	Masters Degree, Masters of Business	Pharmacology, Management	3/16/2011	https://www.myinterfase.com/columbia/job_view.aspx?token+s0T588PXU28ativa52e8I4653d%3d
1					Administration (MBA)			