

College		Degree	Length	Type	Background	→	Jobs
Heinz College		Master's in Public Policy, Policy Analytics Track	2 years	Professional masters	Business, science or technical degrees	→	Government, consulting firms, think tanks
		Master of Information Systems Management, Business Intelligence and Data Analytics Concentration	1.5 years	Professional masters	Technical degree and work experience	→	Financial services, tech companies, start-ups
Tepper School of Business		Master's of Business Administration, Business Analytics Track	2 years	Professional masters	Diverse backgrounds (see text)	→	Consulting firms, IT firms, financial data analysis, etc.
School of Computer Science	Language Technology Institute	Masters in Computational Data Science	1.5 years	Professional masters	Computer Science or related	→	Software engineering jobs at tech companies
		Master's in Intelligent Information Systems	1 year	Professional masters	Computer Science or related	→	Software engineering jobs at tech companies
		Master's in Language Technologies	2 years	Research masters	Computer Science or related	→	Software engineering jobs, PhD programs
	Human Computer Interaction Inst. and Psychology	Master's in Education Technologies	1 year	Professional masters	Psychology, education, CS, etc.	→	Various
	Department of Machine Learning	Master's in Machine Learning	1.5 years	Coursework masters	Computer Science, statistics or related	→	Software engineering jobs, Finance, PhD programs
Dietrich College of H&SS	Department of Statistics	Master's in Statistical Practice	1 year	Professional masters	Math or Statistics	→	Consulting firms, finance, marketing, etc.

